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11.5. DEPARTMENT OF COMMERCE Material Technical Information Service

PB 286 689

# Evaluation of Metal Containers for Shipping Hazardous Materials

(U.S.) Naval Air Development Center, Warminster, PA

Prepared for

Department of Transportation, Wishington, D. Office of Hazardous Majorials

Sed 72

The contents of this report reflect the views of the Naval Air Development Center which is responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official views or policy of the Department of Transportation. This report does not constitute a standard, specification or regulation.

#### ABSTRACT

An investigation was conducted to evaluate various types of new metal drums and pails being used for the packaging and shipping of hazardous materials, to determine if these containers will spill their contents when subjected to high internal pressure and to specified rough handling tests. Various quantities of 17H and 17C open head drums as well as samples of 37A and 37C drums and pails spilled liquid contents after rough handling. In addition, some 37A, 37B drums and 37A and 37C pails spilled their dry (powder) contents after rough handling.

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#### INTROD CTION

The Office of Hazardous Materials, Department of Transportation (DOT) initiated a project for the purpose of testing and evaluating the various types of new drums and pails being used for packaging hazardous materials. It is expected the data gathered will form a basis for potential, future regulatory amendment as well as to confirm generally the quality of drums and pails being furnished by and stated by the industry to conform with the requirements of Title 49 CFR Parts 170-189.

For this project, the Naval Air Development Center was supplied drums and pails submitted by members of the Steel Shipping Container Institute. In keeping with the DOT invitation to industry to witness the testing of the containers, various representatives witnessed these tests as listed in the Appendix.

#### SAMPLES AND PREPARATION

The Naval Air Development Center received 289 containers, designed to conform to the DOT specifications, for testing. Of these, 165 were 55 gallon drums and 124 were 5 gallon pails which varied in the style of closure and gauge of the metal. Also included were the special monostress 55 gallon metal drums and some 55 gallon plastic drums. The number of containers received under each specification, the type of closures and gauge of metal used in each container are listed in Table 1. Containers designated for pressure tests were fitted with bulkhead nipples for pressurizing the containers. The nipple was placed in the center of

The mapple was placed in the center of the bottom of all 5 gillon poils. On the closed head, 55 gallon drums, the 5/4 inch busy was adapted to pressurize the drums. No special preparations were required on those containers designated to be subjected to the drop tests.

#### PROCEDURE

Visual Examination. Each container was examined for dents, cremes, type of seam and chimes, and repair if any. Gaskets were examined for material, conditions, type, mold marks and fit. Number of legs and spacing on lug-head covers, number and distance between hoops we a noted. The height of the drum, distance between the 2 inch and the 3/4 anch bung openings, diameter of containers and convexity in heads of itsees were also noted. The markings were examined for size, whether they were embossed, and if they were complete with name, gauge, rated capacity, year of manufacture and DOT specification (see Table 2). her yet ent of the containers under each specification were measured for that are (see Table 3). The gauge thickness of the containers was measured with an automatic ultrasonic Digital Thickness Gage, Model G2-B, illustrated in Figure 2. The measurements were made by placing a transducer, which had been calibrated, firmly in contact with the container, Figure 3. The ultrispoic signal emitted by the transducer passes through the material and is picked up and amplified by the unit. The thickness in thousandth of an inch was noted on the readout digital scale.

The gauges of the containers were found to be slightly thicker than

marked on the container. The general overall appearance and condition of the containers were good. A few minor dents and small areas where paint had been scuffed off in shipment were observed. Twelve 5 gallon closed head pails were received without flex spouts. Only three containers, one 55 gallon drum and two 5 gallon pails, all open head, were damaged in shipment to the extent they could not be tested. The open ends of these containers were bent out of round at the upper chime; therefore, the covers would not fit properly.

Hydrostatic Pressure Test. The containers were filled to 100 percent capacity with water, wiped dry, closed and sealed. The torque applied to the closed head containers depended on the type of gasket and type of fitting used. The torque in pound-feet for the 2 inch opening with the Rieke Corporation fitting was 40 with asbestos, 30 with Hycar (Buna), 40 with polyethylene, 30 with ethylene-propylene terpolymer, and 40 with Dapon. For the American Flange and Manufacturing Company 2 inch fitting, the torque in pound-feet was 15 with Buna rubber, 25 with polyethylene, and 40 with fiber. The 3/4 inch openings were not torqued because they were used to attach an air line for pressurizing the containers. The open head 55 gallon drums were torqued to 50 pound-feet. The 5 gallon pails fitted with a Rieke Flex Spout were closed and sealed using a Rieke Flex Spout Crimper. Five gallon open head pails were closed and sealed with a 16 lug pail crimper.

The equipment used to conduct this test consisted of (1) two high pressure and two low pressure gauges, (2) one pressure regulator, (3) one bleed-off and one cut-off valve, (4) four roll over drum stands, and (5)

The provided Name Mobil, 120 pair and outply. All pure we calibrated on 3 New 1972 using an Ashcroft Boad Weight Gauge Calibrator, Wodel 1300, Sorial No. 11617/17428.

The containers were placed on the roll over drum stand on their side with the locking ring joint, the 2 inch closure and the mide seams down. Each container was pressurized to the test pressures listed below.

<u>Dimei</u>	Pressure (pr 48)
DOT-5 (closed head)	40
DOT-5h	80
BOT-5b (closed head)	40
DOT-6J (closed head)	15 (18 guga)
DOT-17C (closed head)	40
DOT-17C (open head)	20
DOT-17E	15
DOT-17H	15
DOT-37A (5 gallon)	7
DOT-37B (5 gallon)	7
DOT-37C	5
DOT-37D	15
Monostress II	40

The test prosures were maintained for 5 minutes or until college read noted, indicating a leak. The results reported in Table 4 reveal that eight drums and seven pails failed the test. The drum failure: 6 noted as leaks at the locking ring joint for Exhibits 14, 38, 53, 57, 58, 92, 112, 113, and a leak at the 2 inch bung adaptor for 30110 128.

The pail far lures were noted as a leak at the flex spout for Exhibit 29, a leak at the upper chime for Exhibit 36, and a leak at the cover for Exhibits 7, 48, and 73. The failures are illustrated in Figure 4 through Figure 11.

Pneumatic Leak Test. Containers subjected to this test were prepared, torqued, and tested using the same equipment as in the hydrostatic pressure test except empty containers were tested. The empty containers were pressurized to the internal air pressures listed below.

		Drum	Pressure	(psig)
	<b>DOT-</b> 5		15	
	DOT-5A		15	
	DOT-5B		15	
*	DOT-6C		15	
*	DOT-6J		15	(16 gage)
	DOT-6J		7	(18 gage)
*	DOT-6K		7	
	DOT-17C		15	
	DOT-17E	(55 gallon)	7	
	DOT-17E	(5 gallon)	5	
*	DOT-17F		15	
	DOT-17H	(55 gallon)	7	
	DOT-37A	(55 gallon)	7	
	DOT-37A	(5 gallon)	5	
	DOT-37B	(55 gallon)	7	
	DOT-37B	(5 gallon)	5	

<sup>\*</sup> Not received

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7

Monostress II

15

The prescured were maintained for 5 minutes or unless a leak was noted by a drop in the pressure gauge. After reaching the required pressure, a bubble supporting solution was applied to the seams, upper and lower chimes, and fittings. The containers were examined for evidence of leakage. The results reported in Table 4 reveal that no drums failed the test; because, five pails failed the test. The failures and noted as leaks at the lids for Exhibits 9, 10, 49, and 76. Exhibit 55 leaked at the intersection of the side seam and top chime. The type of failures are illustrated in Figures 12 and 13.

Diagonal Drop Test. Containers were filled with water to 98 particult capacity. The drums were filled to within 1-3/4 inches of the top and the pails within 1-1/2 inches of the top. Each container was elected and torqued as stated in the hydrostatic pressure test. The equipment consisted of a (1) crane for raising containers to drop height, (2) "Any Angle" drum lifter for positioning the drum for drop, (3) adjustable drum sling, and (4) a helicopter personnel automatic/manual quick release machanism. A reinforced concrete pad 10 x 10 x 2 feet was used as the impact surface.

The containers were lifted using the drum lifter and positiound so that the head of the container faced downward and formed a diagonal with the impact surface as illustrated in Figure 14.

For the closed head containers, the 2 inch bung was placed in the center of the impact area. For the open head 55 gallon drum, the locking ring joint was positioned so it would impact the test pad. The commainers were raised to the heights listed below and dropped diagonally on to the concrete pad.

Specification	Height of Drop (feet)
DOT-5	4
DOT-5A	6
DOT-5B	4
DOT-6J	4
DOT-17C	4
DOT-17E	4
DOT-17H	4
DOT-37A	4
DOT-37B	4
DOT-37C	32 inches
DOT-37D	4
Monostress II	6

After drop, the containers remained in the first position for 2 minutes during which time the container and concrete pad were examined for spillage. The containers were turned two revolutions, brought to rest at a different position for one minute and re-examined for spillage. They were removed from the impact area and placed head down and examined again for spillage. Spillage in the first two minutes was listed as a failure.

pills failed. The drum failures were noted as leaks in the local area.

Hibbits 10, 16, 50, 54, 68, 141, and leaks at the local ring joint for Exhibits 132 and 140. The latter drums (132 and 140) were not tested, the leaks having occurred when they were lifted for testing. The failures are illustrated in Figures 15 through 19. Pail failures were noted as a leak at the flex spout of Exhibit 37, severe leaks in the impact area for Exhibits 5, 6, 8, and 57 when dropped from 32 inches, and a slight leak for Exhibit 67 when dropped from 28 inches. Exhibits 41 and 44 leaked after a 4-foot drop, Exhibit 43 leaked after a 42-foot drop, end Exhibits 46 and 47 leaked after a 36-inch drop. Typical failures are illustrated in Figures 20 through 26.

Horizontal Drop Test. The containers were prepared and tested in the same manner using the same height and test equipment as for the Theorems1 drop test, with the exception that the containers were raised as illustrated in Figure 27 and dropped so that the side seam impacted the lead and After drop, the container and pad were examined for spillage. It results reported in Table 4 reveal that seven drums and six pails failed the test. Failures for the drums were noted as leaks at the locking ring joint of Exhibits 12, 15, and 73, and Exhibit 39 leaked at the end of the crush pattern. Exhibit 110 leaked at bottom chime, and Exhibits 142 at 143 leaked at the locking ring joint when lifted by the crane to be druped. The latter two drums (142 and 143) were not dropped. Failures of the pails were noted as leaks at the covers of Exhibits 11, 45, 50, 60, 61, and 66.

Typical failures are illustrated in Figures 28 through 35.

Powder (Dry Test. Containers were filled to within 2 inches of the normal loading depth and to the gross weight marked on the container with dry said. Where necessary, materials such as lead that and empty cans and formed cushioning materials were used to attain the required weight and till maintain the loading depth. The sand was topped with 2 inches of sodium bicarbonate which is the test material. Each container was closed for test. Containers fitted with the standard closing ring and the lap type of closure ring were torqued to 200 inch-pounds. Beyond this torque the closure ring bent. Containers with 9 inch opening were closed with a special crimping tool. The pails were closed using a 16 lug crimper and a Rieke spout crimper. The containers were tested in the same manner using the same equipment as for the diagonal and horizontal drop tests previously discussed, with the exception that the drop was 4 feet for all containers. After each drop the container was examined for spillage.

The results reported in Table 4 indicate that seven drums and five pails failed. Drum failures were noted as a split chime at the bottom of the container for Exhibit 71, a leak at the end of the crush pattern for Exhibit 158, and a leak at the ring closure for Exhibits 69, 160, and 163. Metal tore 3 inches at the bottom chime for Exhibit 157 and a leak at the ring closure for Exhibit 69. Failures for the 5 gallon pails were noted as leaks at the end of the crush patterns for Exhibits 90, 91, 103, 105, and 116. The failures are illustrated in Figures 36 through 46.

## A LUF STON OF RESULTS

The measured gauge of the containers submitted indicate that the metal used was thicker than that marked on the container. The thickness varied from one to two gauges thicker than that indicates.

the failure of the open head 55 gallon drums under the 17H and 17C categories led to changes in the torque requirement doc these containers. The torque specified was 50 poundefeet for open head drums; however, industry questioned this torque since it did not use a specific toxque when it tested containers as specified in Ti-le  $\mu \theta_{\star}$ locking ring was tightened until the distance between the bottom of the locking ring and the side of the container was approximately 1/16 inches. The method could hardly be used as a standard. After some discussion between DOT and industry representatives, 800 pound-inches (66.7 poundfeet) was set as the torque for open head drums. Failures still occurred after retorquing to 800 pound-inches. Because of the controversy concerning the torque requirement, industry requested that another group of authorn 17H 55 gallon drums be dropped. This time the containers would be closed until the distance between the ends of the locking ring was 1/4 inch. They would then be subjected to the diagonal and horizontal tests only. The locking ring was closed to 1/4 inch or less on 11 drums, 17/32 inch on one drum, and two drums were torqued to 800 pound-inches. The 14 drums received for test failed. Four drums which were closed until the distance between the ends of the locking ring was 1/4 inch and one draw torqued to 800 pound-inches leaked at the locking ring joint when lifted to be dropped. The other drum leaked in the crush pattern after being dropped.

Failures noted in the case of the 37A and 37C 5-gallon pails were due to the severity of the tests. Containers under these two categories were to be tested using powder as the contents. The 37A containers were to be dropped from 48 inches and the 37C containers from 32 inches. An attempt was made to determine if these containers could be used to ship liquids. The water-filled pails failed when dropped from the specified height. The drop height was lowered until the containers would pass. The 37A containers failed at the 36 inches height. However, there were not enough containers to determine the height at which they would pass. For the 37C containers, the drop height at which they passed was 28 inches for the diagonal drop and 24 inches for the horizontal drop. A brief resume of the complete air and liquid tests is noted in Table 6.

For the powder test, the open head drums under the 37A category failed because of the closure ring. An attempt to increase the torque resulted in bending of the ring. Therefore, no further attempt was made to tighten the ring. The failure of the 37B drums was attributed to the high pressure used to form the chime, thereby thinning the material in this area. Failure of the 5-gallon pails in the 37A and 37C categories may be due to the excessive weight specified for the containers. No failures were noted for the horizontal drop test. There were not sufficient containers available to determine the height at which the containers would pass the diagonal drop test. A brief resume of the powder test is noted in Table 5.

COSTONS

under categories 17H and 17C drums is attributed to the inadequacy of the locking ring and not the severity of the test. The factores noted for the 37A and 37C 5-gallon pails are believed due to the severity of the test requirements. These pails failed when dropped at the specified height of 48 inches but passed when dropped at heights of 28 and 24 inches for the diagonal and horizontal drop tests, respectively. Such heights are too low to consider their use for shipment of her a lock liquids since the average trailer-bed height is 48 inches. These containers may spill their contents if accidentally knocked from a loading platform or a tail gate.

It is further concluded that the failure of the open best draws under category 37A and evaluated in the powder test is also attributed to the inadequacy of the locking ring. The failure of the pattern due to weight specified for the containers.

## RECOMMENDATIONS

It is recommended that the manufacturers be requested to redesign the locking ring to enable the 17H, the open head 17C, and 37A dying to meet the pressure and drop test requirements. It is further recommended that the 37A and 37C pails not be used to ship hazardous liquid or powder materials.

## KEY SHEET OF EXHIBITORS

## Compan

A	Southline Metal Products Company
В	Southeastern Steel Container Company
С	Inland Steel Container
D	Central Can Company, Inc.
E	U.S. Steel Products
P	Trilla Steel Drum Corporation
G	Eastern Steel Barrel Corporation
н	Greif Brothers Corporation
I	Manion Steel Barrel
J	Rheem Manufacturing Company
K	Reliable Steel Drum Company
Ĺ	GPF

TABLE 1. DESCRIPTION OF TEST CONTAINERS

Testing	***j		37	27	4	7	-:+	া	7	Latin	~;h	e de la composición della comp			+ 5,	3	5
Tabling a		ı	i	ı	ı	I	1	t	ı	ı	ı	1	š	1	i	1	1
Horican		1	×	3X	×	×	×	×	×	×	×	X	. ×	ţ	;	ł	×
Pneumatic Test	×	×	×	3X	×	×	×	×	×	×	×	×	×	×	×	×	×
Diagonal	×	><	×	3X	×	×	×	×	×	×	×	×	×	×	×	}*C	×
Hydrostatic	×	×	×	3X	×	×	×	×	×	2X	×	×	X	×	<b>&gt;</b> <	7.5	2X
Type	Closed	Closed	5 Gallons	5 Gallons	5 Gallons	Closed	Closed	Closed	Closed	Closed	5 Gallons	Closed	Closed	Closed	Closed	5 Gallens	5 Gallons
Gauge	13	20/18	24	24	24	18	20/18	18	20/18	18	24	18	20/18	20/18	81	5,4	24
DOT Speci-	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E		17E
Company	A	A	A	D	ঘ	ध्य	ជោ	υ	ပ	Ęs <sub>4</sub>	ပ	Н	н	-;	رسو	)	<b>⊩</b> -2;

TABLE 1. DESCRIPTION OF TEST CONTAINERS (Con't)

Total	7	4	5	4	3	2	7	9	4	2	5	7	11	10
D H Powder	ı	1	ŧ	ť	1	ı	ı	1	•	2X 2X	3X 2X	3X 2X	ı	i
Horizontal Drop	×	×	×	×	1	×	2X	3X	2X	1	•	ı	1	ı
Pneumatic Test	×	×	×	×	×	×		ı	ı	ı	1	ı	ı	•
Diagonal Drop	×	×	×	×	×	×	2X	3X	2X	×	ı	1	1	1
Hydrostatic Test	×	×	2X	×	×	2X	ı	1	•	1	ı	ı	1	1
Type Closure	Opened	Open	Opened	Opened	Opened 5 Gallons	Opened 5 Gallons								
Gauge	18/16	18/16	18/16	18/16	18/16	16/18	18/16	18/16	18/16	22	24	26	24	56
DOT Speci- fication	17H	17н	37A	37A	37A	37A	37A							
Company	U	កា	ţz4	I	'n	×	ပ	ម	ь	н	Ŋ	Ŋ	ח	ъ

TABLE 1. DESCRIPTION OF TEST CONTAINERS (Con't)

6	ζ,,	int.	S	্র	10	m	4	**	1	<b>ሮ</b> ባ	N.	**************************************	s,7		7.5	5	10
II bi	<b>&gt;</b> 5	×	×	. 🗙	2X									200	×	2x	2 X
Por los	2X	×	×	×	2X	•	1	1	8	1	1	1	t	23	24	3X	2.X
Horigonal	×	3%	2X	3X	2X	ı	×	×	×	t	×	×	×	×	1	1	× •
Pasumatic	3X	1	1	ı	×	×	×	×	×	×	×	×	×	3%	∢	ı	×
Diagonal Drop	×	X <b>7</b>	2X	3 <b>X</b>	2X	×	×	×	×	×	×	×	×	1X	×	ı	2X
Hydrostatic	3X	,	• .	ı	×	×	×	×	×	×	×	×	×	3X	×	· ·	2X
Type	5 Gallons	5 Gallons	5 Gallons	5 Gallons	5 Gallons	Closed	Opened	Closed	Closed	Closed	Closed	Closed	Closed	Closed 5 Gallons	Small Open E	42 Gailons	Closed 5 Gallons
Gauge	28/26	28/26	28/26	28/26	28/26	16	16	16	16	16	16	23	21/20	28	<u> </u>	24	28
DOT Speci- fication	37C	37C	37C	37C	37C	17C	17C	17C	17C	17C	17C	37D	37D	37B	ස ස ල	378	378
Company	£Ω	ט	ပ	Ħ	7	A.	O	O	н	ъ	Ħ	υ	υ	Q	pard	ఆ	۲٦

TABLE 1. DESCRIPTION OF TEST CONTAINERS (Con't)

Total	10	5.	5	5	5
D H Powder	1	•	×	1	
Horizontal D H Drop Powder	2X	11X	×	×	1X
Pneumatic Test	2X	1X	×	×	11
Diagonal Drop	3X	1X	×	×	1X
Hydrostatic Test	3X	2X	×	2X	2X
Type	Closed	Closed	Closed	Closed	Closed
Gauge	16	16	18	14	14
DOT Speci- fication	5B	58	63	5A	5
Company	Ð	ы	'n	ы	মে

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS

		Exhibit Number	lumber	
Features	1 - 3	9 - 7	7 - 9	C. I. — O. I.
Dents	No	#4 - Flat at chime #6 - 4" dent	#7 - 5" dent #8 - Flat on chime	#13 - 3" dent
Paint	Slight Scuff	ОК	0K	OK
Inside Surface Treated	No	No	No	Head Coated
Seam and Chimes	OK	OK	ОК	OK
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	ОК	0К	0K	OK
Condition of Gaskets	ОК	OK	OK	ОК
Type	Molded Poly- ethylene	Molded Poly- ethylene	Molded Poly- ethylene	Head-Molded Rubber Side - Buna
Number of Lugs	N/A	N/A	N/A	N/A
Spacing	N/A	N/A	N/A	N/A
Depth Convexity	5/8"	5/8"	5/8"	2/8:3
Bolt Size	N/A	N/A	M.A.	9/FC
Cover 3th	N/A	N/A	N/A	Satisfactory
Mumber of Hoops	CwI	Two	Two	Three

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

		Exhibit Number	mber	
Features	1-3	9 - 4	7 - 9	10 - 13
Location of Hoops	Bottom to Top 12" - 12"	Bottom to Top 12" - 12"	Bottom to Top 12" - 12"	Bottom to Top 12" - 12" - 8"
Condition of Hoops	OK	ОК	ОК	OK
Configuration of Hoops	Rolled	Rolled	Rolled	Rolled
Size of Markings	5/8" and 1"	5/8" and 1"	5/8" and 1"	3/4"
Manufacturer's Iden- tification	S-L 16 55 4 72 DOT 17C	S-L 18 55 72 DOT 17E	S-L 20/18 55 72 DOT 17E	Inland 18/16 55 72 DOT 17H
Overall Diameter	23"	22-3/4"	22-3/4"	24"
Inside Diameter	22-3/8"	22-3/8"	22-3/8"	22-3/8"
Height	35"	35"	35"	34-3/4"
Openings C/C	18"	18"	18"	N/A

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

			Exhibit Number	
Features	14 - 21	22 - 25	26 - 29	30 - 33
Dents	#19 - 4" dent	No	No	No
Paint	OK	OK	0K	OK
Inside Surface Treated	Head Coated	No	No	No
Seam and Chimes	OK	OK	0K	ОК
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	OK	OK	OK	00
Condition of Gaskets	OK	OK	0K	OK
Type	Head- Molded Rubber Side - Buna	2" - Buna 3/4" - EPT*	Buna	Buna
Number of Lugs	N/A	N/A	N/A	N/A
Spacing	N/A	N/A	N/A	N/A
Depth Convexity	5/8"	5/8"	None	None
Bolt size	9/16"	M/A	Y/h	N/A
Cover lib	Satisfactory	N/A		N/A
Number of Hoops	Three	Iwo	57	26

\*Ethylene-Propylene-Terpolymer

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con')

		Exhibit Number	mber	
Features	14 - 21	22 - 25	26 - 29	30 - 33
Location of Hoops	Bottom to Top 12" - 12" - 8"	Bottom to Top 12" - 12"	1-1/2" Apart	1-1/2" Apart
Condition of Hoops	OK	0K	OK	OK
Configuration of Hoops	Rolled	Rolled	Rolled	Rolled
Size of Markings	3/4"	3/4"	3/4"	3/4"
Manufacturer's Iden- tification	Inland 16 55 72 DOT 17C	Inland 20/18 55 72 DOT 17E	Inland 21/20 55 72 DOT 37D	Inland 23 55 DOT 37D
Overall Diameter	24"	22-3/4"	22-7/8"	22-7/8"
Inside Diameter	22-3/8"	22-3/8"	22-3/8"	22-3/8"
Height	34-3/4"	35"	33-3/4"	33-3/4"
Openings C/C	N/A	17-1/2"	17"	17"

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

Features	16 - 76	8xhibir Angler	To your	L
		04 00	*** - ***	(7) Sylvanian Marketine
Dents	No	No	<b>c</b> ::	No
Paint	OK	0K	OK	OK
Inside Surface Treated	No	No	No	No
Seams and Chimes	OK	OK	OK	OK
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	OK	ОК	OK	0K
Condition of Gaskets	ОК	OK	ОК	ОК
Type	Buna	Head - Molded Rubber 2" - Buna	Buna	Buna
Number of Lugs	N/A	N/A	N/A	N/A
Spacing	N/A	N/A	N/A	N/A
Depth Convexity	5/8"	3/4"	1/4"	1/4"
Bolt Sise	N/A	91/6	N/A	N/A
Cover Mil	N/A	Satisfactory	2 / 22	N/A
Number of Hoops	Two	Sirce	Sec. 2	Two

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

Features	34 - 37	38 - 40	Exhibit Number 41 - 44	45 - 48
Location of Hoops	Bottom to Top 12" - 11"	Bottom to Top 11" - 13" - 8"	Bottom to Top 12" - 12"	Bottom to Top 12" - 12"
Condition of Hoops	OK	0.00	ОК	OK
Configuration of Hoops	Rolled	Rolled	Rolled	Rolled
Size of Markings	7/8"	7/8"	1,1	1"
Manufacturer's Iden- tification	Inland 18 55 72 DOT 17E	MSB 18/16 55 72 5 DOT 17H	USS 16 55 9 72 DOT 17C	USS 20/18 55 72 DOT 17E
Overall Diameter	22-7/8"	22-3/4"	22-7/8"	22-3/4"
Inside Diameter	22-3/8"	22-3/8"	22-3/8"	22-3/8"
Height	34-3/4"	35-1/4"	34-7/8"	35"
Openings C/C	17-1/2"	N/A	18"	18"

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

Features	49 - 52	53 - 56 Exhibit Number 5	<b>umber</b> 57 - 61	62 - 66
Dents	#51 - 2" dent #52 - 3" dent	#56 - 4" dent	No	#62 - 2" dent
Paint	Slight Scuff	ОК	Slight Scuff	Slight Scuff
Inside Surface Treated	No	No	No	No
Seams and Chimes	OK	0K	OK	OK
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	ОК	OK	0K	0K
Condition of Gaskets	OK	OK	Gasket seized to chime, leaving deposit	ОК
Type	Buna	Molded Rubber	Sponge	Buna
Number of Lugs	N/A	N/A	N/A	N/A
Spacing	N/A	N/A	N/A	N/A
Depth Convexity	1/4"	13 17 / T	1, \$ / T	1744
Bolt Sine	N/A	491/b	A STATE OF THE STA	N/A
Cover Bib	M/A	Satisfactory	Sutiafactory	N/A
Number of Hoops	Two	Three	Three	Of a f

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

			Exhibit Number	mber	
	Features	49 - 52	53 - 56	57 - 61	62 - 66
	Location of Hoops	Bottom to Top 12" - 12"	Bottom to Top 12" - 12" - 8"	Bottom to Top 12" - 11" - 8"	Bottom to Top 12" - 11"
	Condition of Hoops	OK	OK	OK	0K
	Configuration of Hoops	Rolled	Rolled	Rolled	Rolled
	Size of Markings	1.,	1"	3/4"	3/4"
25	Manufacturer's Iden- tification	USS 18 55 72 DOT 17E	USS 1-4 DOT 17H 18-16 55 72	Trilla 18/16 55 72 DOT 17H	Trilla 18 55 72 DOT 17E
	Overall Diameter	22-7/8"	24"	22-7/8"	22-3/4"
	Inside Diameter	22-3/8"	22-3/8"	22-7/16"	22-3/8"
	Height	35"	34-3/4"	35"	34-1/4"
	Openings C/C	18"	N/A	N/A	17-1/2"

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

Features	73	74 - 77	<b>mber</b> 78 - 81	82 - 85
Dents	(1) 2" long	No	#78 - 3" dent	No
Paint	Slight Scuff	OK	ОК	Slight Scuff
Inside Surface Treated	No	No	No	No
Seam and Chimes	OK	OK	ОК	OK
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	ОК	OK	0.00	0K
Condition of Gaskets	ОК	0.00	OK	OK
Type	Head- Molded Rubber 2" - Buna	Buna	Buna	Buna
Number of Lugs	N/A	N/A	N/A	N/A
Spacing	N/A	N/A	N/A	N/A
Depth Convexity	3/4"	3/8"	5/8"	5/8"
Bolt Size	9/16"	N/A	::/A ·	N/A
Cover Bib	Satisfactory	W/A	8/s	V/h
Number of Hoops	Three	Two	15 small hoops in top and bottom sections Two large	F70

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

			Exhibit Number	
Features	73	74 - 77	78 - 81	82 - 85
Location of Hoops	Bottom to Top 11" - 13" - 8"	Bottom to Top 12" - 12"	Bottom to Top 12" - 11-1/2"	Bottom to Top 12" - 12"
Condition of Hoops	OK	OK	OK	OK
Configuration of Hoops	Rolled	Rolled	Rolled	Rolled
Size of Markings	1/8"	1/8"	7/8"	7/8"
Manufacturer's Iden- tification	MSB 18/16 55 72 5 DOT 17H	MSB 18 55 72 DOT 17E	MSB 20/18 55 72 5 DOT 17E	MSB 16 55 72 5 DOT 17C
Overall Drimeter	22-3/4"	22-7/8"	22-7/8"	22-7/8"
Inside Diameter	22-3/8"	22-7/16"	22-1/2"	22-3/8"
Height	35-1/4"	34-7/8"	34-3/4"	34-3/4"
Openings C/C	N/A	17-1/2"	17-1/2"	17-1/2"

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

Features	88 - 88	Exhibit Number 89 - 91	<u>suber</u> 92 - 94	76 - 56
Dents	No	No	No	#97 - 3" dent
Paint	#86 - Scuff	OK	OK	Slight Scuff
Inside Surface Treated	No	No	No	No
Seam and Chimes	OK	OK	ОК	ОК
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	OK	ОК	ОК	ОК
Condition of Gaskets	ОК	ОК	0K	OK
Type	Buna	Asbestos	Molded Rubber	Buna
Number of Lugs	N/A	N/A	N/A	N/A
Spacing	N/A	N/A	N/A	N/A
Depth Convexity	5/8"	1/4"	5/8"	1/4"
Bolt Size	N/A	N/A	9/16"	N/A
Cover Bib	N/A	N/A	Satisfactory	N/A
Number of Hoops	Two	Two	Piree	TVC

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

		Exhibit	Exhibit Number	
Features	86 - 88	89 - 91	92 - 94	95 - 97
Location of Hoops	Bottom to Top 12" - 11"	Bottom to Top 12" - 11"	Bottom to Top 11-1/2" - 11-1/2" - 9"	Bottom to Top 12" - 11-1/2"
Condition of Hoops	ОК	ОК	00K	ОК
Configuration of Hoops	Rolled	Rolled	Rolled	Rolled
Size of Markings	1"	1"	1"	1"
Manufacturer's Iden- tification	Rheem L 18 55 2 72 DOT 17E	Rheem L 20/18 55 2 72 DOT 17E	Rheem 18/16 55 5 72 DOT 17H	Rheem 16 55 5 72 DOT 17C
Overall Diameter	22-7/8"	22-7/8"	22-3/4"	23"
Inside Diameter	22-3/8"	22-3/8"	22-3/8"	22-3/8"
Height	34-7/8"	34-7/8"	35-1/4"	34-7/8"
Openings C/C	17-1/2"	17-1/2"	N/A	17-1/2"

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

Features	98 - 101	102 - 111	Exhibit Number 112 - 116	117 - 121
Dents	No	No	#114 - 4" dent	No
Paint	ОК	ОК	#114 - Slight Scuff	Scuffed
Inside Surface Treated	No	No	No	No
Seam and Chimes	ОК	Reinforced chimes OK	ОК	ОК
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	OK	OK NO	ОК	OK
Condition of Gaskets	OK	0K	OK	0K
Type	Buna	Molded Poly- ethylene	Buna	Asbestos
Number of Lugs	N/A	N/A	N/A	N/A
Spacing	N/A	N/A	N/A	N/A
Depth Convexity	1/4"	1/4"	1/4"	1/4"
Bolt Size	N/A	N/A	9/16"	N/A
Cove. Bib	N/A	Was	isk - Flat Spot	10 / mm
Number of Hoops	Two	Two	994	OA);

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

1 00 K	98 - 101	Exhibit Number	lumber 112 = 116	117 - 101
1 (2 (2) (3)		111 201	011 - 711	171 - /11
Location of Hoops	Bottom to Top 12" - 11-1/2"	Bottom to Top 12" - 11"	Bottom to Top 12" - 11" - 9"	Bottom to Top 11-1/2" - 12"
Condition of Hoops	ОК	ОК	0K	0K
Configuration of Hoops	Rolled	Rolled	Rolled	Rolled
Size of Markings	1"	1"	1/8"	1"
Manufacturer's Iden- tification	Rheem 18 55 5 72 DOT 6J	Rheem 16 55 5 72 DOT 5B	RSD 16/18 55 5 72 DOT 17H	USS 16 55 4 72 DOT 5B
Overall Diameter	22-7/8"	23-3/8"	22-7/8"	23-1/4"
Inside Diameter	22-3/8"	22-1/8"	22-3/8"	22-1/8"
Height	34-3/4"	35"	34-7/8"	35"
Openings C/C	17-1/2"	17-1/2"	18"	17"

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

Features	122 - 126	Exhibit N	Exhibit Number	
			132 - 135	136 - 139
Dents	No	No	No	ON
Paint	Scuffed	Scuffed	OK	į V
Inside Surface Treated	No	No	Head - Coated	
Seam and Chimes	ОК	OK	OK	2 %
Type Seam	Flash Weld	Flash Weld	Beam Weld	Beam Weld
Weld Quality	OK	ОК	OK	0K
Condition of Gaskets	ОК	OK	OK	ОК
Type	Asbestos	Asbestos	Head - Molded Rubber	Molded Rubber
Number of Lugs	N/A	V/ N	מבתר המווט	
		N/B	N/A	N/A
Spacing	N/A	N/A	N/A	N/A
Depth Convexity	5/8"	5/8"	5/8"	5/8"
Bolt Size	N/A	N/A	91, 6	91/6
Cover oib	N/A	A 7.23	Satisfactory	Satistatorv
Number of Hoops	Two	Two.	Three	Three

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

		Exhibit Number	Tumber	
Features	122 - 126	127 - 131	132 - 135	136 - 139
Location of Hoops	Bottom to Top 11-1/2" - 12-1/2"	Bottom to Top 12" - 12-1/2"	Bottom to Top 12" - 12" - 8"	Bottom to Top 11-1/2" - 11-1/2"
Condition of Hoops	OK	0K	OK	0K
Configuration of Hoops	T-Bar	T-Bar	Rolled	Rolled
Size of Markings	1,:	1"	3/4"	1,1
Manufacturer's Iden- tification	USS 14 55 72 DOT 5A	USS 14 55 72 DOT 5	Inland 18/16 55 72 DOT 17H	Rheem 18/16 55 5 72 DOT 17H
Overall Diameter	23-1/8"	23-1/8"	24"	22-3/4"
Inside Diameter	22"	22"	23-3/8"	22-3/8"
Height	35-7/8"	35-5/8"	34-3/4"	35-1/4"
Openings C/C	17"	17"	N/A	N/A

TABLE 2. VISUAL EXAMINATION OF 55-GALLON DRUMS (Con't)

Exhib	Exhibit Number		Exhibit Number
Features 14(	140 - 145	Features	140 - 145
Dents	No	Cover Bib	Satisfactory
Paint	OK	Number of Hoops	Three
Inside Surface Treated	No	Location of Hoops	Bottom to Top
Seam and Chimes	OK		
Type	Beam Weld	Condition of Hoops	УО
Weld Quality	OK	Configuration of Hoops	Rolled
Condition of Gaskets	0.10	Size of Markings	1,,
Type	Molded Rubber	Manufacturer's Iden-	uss
Number of Lugs	N/A	tification	18/16 55 /2 DOT 17H
Spacing	N/A	Overall Diameter	24"
Depth Convexity	1/4"	Inside Diameter	22 3/8"
Bolt Size	9/16"	Height	34-3/4"

M/A

Openings 3/C

TABLE 2. VISUAL EXAMINATION OF 5-GALLON DRUMS

Features	1 - 4	5 - 11	12 - 23	24 - 27
Dents	#2, 3, 4, - Two dents each	No	排17 - 4" dent	No
Paint	0К	0K	OK	ОК
Inside Surface Treated	No	No	No	No
Seam and Chimes	OK	0K	OK	OK
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	OK	OK	OK	OK
Condition of Gaskets	0К	O.K.	У.О.	C.K.
Type	Fibre	Flowed-In Sponge	Flexible Spout	Flexible Spout
Number of Lugs	N/A	16	N/A	N/A
Spacing	N/A	2-1/4" C/C	N/A	N/A
Depth Convexity	None	None	None	None
Bolt Size	N/A	N/A	N/A	N/A
Cover Bib	N/A	N/A	N/A	N/A
Number of Hoops	None	Two	None	None

TABLE 2. VISUAL EXAMINATION OF 5-GALLON DRUMS (Con't)

		Exhibit	Exhibit Number	
Features	1 - 4	5 - 11	12 - 23	24 - 27
Location of Hoops	N/A	Bottom to Top 9-1/2" - 3"	N/A	N/A
Condition of Hoops	N/A	OK	N/A	N/A
Configuration of Hoops	N/A	Rolled	N/A	N/A
Size of Markings	1-3/4" and 3/4"	5/8" and 1/2"	7/16" and 1/2"	1/2" and 3/4"
Manufacturer's Iden- tification	Southline 24 5 72 DOT 17E	Sesco 28/26 5 72 DOT 37C 80	Central Can Company 24 5 72 DOT 17E	USS 24 5 72 DOT 17E
Overall Diameter	11-3/8"	11-3/4"	11-3/8"	11-3/8"
Inside Diameter	11-1/8"	11-1/4"	11-3/16"	11-1/8"
Height	14"	13-1/2"	13-3/4"	14"
Openings C/C	N/A	N/A	N/A	N/A

TABLE 2. VISUAL EXAMINATION OF 5-GALLON DRUMS (Con't)

		Exhibit Number	iber	
Features	28 - 35	36 - 39	40 - 42	43 - 49
Dents	No	No	No	No
Paint	OK	ОК	ОК	ОК
Inside Surface Treated	No	No	No	No
Seam and Chimes	OK	0K	ОК	OK
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	ОК	OK	ОК	ОК
Condition of Gaskets	ОК	OK	ОК	OK
Type	Flexible Spout	Flexible Spout	Flowed In Sponge	Flowed In Sponge
Number of Lugs	N/A	N/A	16	16
Spacing	N/A	N/A	2-1/4" c/c	2-1/4" C/C
Depth Convexity	None	None	None	None
Bolt Size	N/A	N/A	N/A	N/A
Cover Bib	N/A	N/A	N/A	N/A
Number of Hoops	None	None	Two	Two

TABLE 2. VISUAL EXAMINATION OF 5-GALLON DRUMS (Con't)

Features	28 - 35	36 - 39 4	<b>umber</b> 40 - 42	43 - 49
Location of Hoops	N/A	N/A	Bottom to Top 9-1/2"- 3"	Bottom to Top 9-1/2"- 3"
Condition of Hoops	N/A	N/A	OK	OK
Configuration of Hoops	N/A	N/A	Rolled	Rolled
Size of Markings	1/2" and 5/8"	1/2"	1/2"	1/5"
Manufacturer's Iden- tification	Central Can Co. 28 5 72 DOT 37B 60	Inland 24 5 72 DOT 17E	Rheem 24 5 72 DOT 37A	Rheem 26 5 72 DOT 37A
Overall Diameter	11-3/8"	11-3/8"	11-3/8"	11-3/8"
Inside Diameter	11-3/16"	11-1/8"	11-1/8"	11-1/8"
Height	13-3/4"	14"	13-3/4"	13-3/4"
Openings C/C	N/A	N/A	N/A	N/A

TABLE 2. VISUAL EXAMINATION OF 5-GALLON DRUMS (Con't)

		Exhibit Number	mber	
Features	50 - 52	53 - 55	56 - 62	63 - 67
Dents	No	No	No	No
Paint	ОК	OK	OK	OK
Inside Surface Treated	No	No	No	No
Seam and Chimes	OK	OK	0K	0K
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	OK	OK	OK	OK
Condition of Gaskets	OK	ОК	ОК	OK
Type	Flowed-In Sponge	Flexible Spout	Flow-In Sponge	Flowed-In Sponge
Number of Lugs	16	N/A	16	16
Spacing	2-1/4" C/C	N/A	2-1/4" C/C	2-1/4" C/C
Depth Convexity	None	None	None	None
Bolt Size	N/A	N/A	N/A	N/A
Cover Bib	N/A	N/A	N/A	N/A
Number of Hoops	Two	None	Two	Two

TABLE 2. VISUAL EXAMINATION 5-GALLON DRUMS (Con't)

		·	Exhibit Number	
Features	50 - 52	53 - 55	56 - 62	63 - 67
Location of Hoops	Bottom to Top $9-1/2$ " - 3"	N/A	Bottom to Top 9-1/2" - 3"	Bottom to Top 9-1/2" - 3"
Condition of Hoops	OK	N/A	OK	ОК
Configuration of Hoops	Rolled	N/A	Rolled	Rolled
Size of Markings	1/2"	1/2"	1/2"	1/2"
Manufacturer's Iden- tification	Rheem 24 5 72 DOT 37A	Rheem 24 5 72 DOT 17E	Rheem 28/26 5 72 DOT 37C	Inland 28/26 5 72 DOT 37C
Overall Diameter	11-1/4"	11-3/8"	11-3/8"	11-3/4"
Inside Diameter	11'1/8"	11'1/8"	11,1/8,,	11:1/6"
Height	13-3/4"	13-3/4"	151	13-3/4"
Openings C/C	N/A	N/A	N/A	N/A

TABLE 2. VISUAL EXAMINATION OF 5-GALLON DRUMS (Con't)

			mber	
Features	68 - 72	73 - 78	79 - 84	84 - 89
Dents	No	No	No	No
Paint	OK	OK	OK	OK
Inside Surface Treated	No	No	No	No
Seam and Chimes	OK	OK	OK	ОК
Type Seam	Beam Weld	Beam Weld	Beam Weld	Beam Weld
Weld Quality	OK	OK	OK	ОК
Condition of Gaskets	OK	ОК	0K	ОК
Type	Flowed-In Sponge	Flowed-In Sponge	Flexible Spout	Flexible Spout
Number of Lugs	16	16	N/A	N/A
Spacing	2-1/4" C/C	2-1/4" C/C	N/A	N/A
Depth Convexity	None	None	None	None
Bolt Size	N/A	N/A	N/A	N/A
Cover Bib	N/A	N/A	N/A	N/A
Number of Hoops	Two	Two	None	None

TABLE 2. VISUAL EXAMINATION OF 5-GALLON DRUMS (Con't)

Features	68 - 72	73 - 78	Exhibit Number 79 - 84	οα •
				60
Location of Hoops	Bottom to Top 9-1/2" - 3	Bottom to Top 9-1/2" - 3	N/A	N/A
Condition of Hoops	OK	OK	N/A	N/A
Configuration of Hoops	Rolled	Rolled	N/A	N/A
Size of Markings	1/2" and 3/4"	1/2"	1/2"	1/2"
Manufacturer's Iden- tification	USS 28/26 5 72 DOT 37C	GPF 28/26 5 72 DOT 37C	GPF 28 5 72 DOT 37B	GPF 24 5 72 DOT 17E
Overall Diameter	11-3/4"	11-3/4"	11-3/8"	11-3/8"
Inside Diameter	11-1/4"	11-1/4"	11-3/16"	11-1/8"
Height	13-3/4"	13-3/4"	13-3/4"	14"
Openings C/C	N/A	N/A	N/A	.N/A

TABLE 3. Measured Gauges of 55-Gallon Drums and 5-Gallon Pails

Exhibit		easured Th		ad	Manufacturer's
EXHIBIT	Inches	AWG	Inches	<u>AWG</u>	Gauge
Drums 6	.0464	17	0407	16	10
			.0497	16	18
13	.0474	17	.0548	15	18/16
18	.0575	15	.0468	16	16
27	.0483	16	.0337	19	21/20
36	.0537	16	.0425	18	18
45	.0326	20	.0451	17	20/18
60	.0468	17	.0536	16	18/16
84	.0545	15	.0497	16	16
89	.0330	20	.0507	16	20/18
98	.0483	16	.0465	17	18
115	.0451	17	.0555	15	16/18
118	.0537	16	.0500	16	16
125	.0712	13	.0704	13	14
127	<b>.072</b> 5	13	.0702	13	14
Pails	0012	0.0			
19	.0213	23	.0228	23	24
24	.0228	23	.0229	23	24
33	.0154	26	.0158	26	28
48	.0164	26	.0166	26	26
70	.0139	27	.0163	26	28/26
76	.0132	28	.0183	25	28/26
88	.0245	22	.0225	23	24

TABLE 4. TABLE OF RESULTS

Figure										
Remarks	Crowning of both heads - radial stress lines, top and bottom chimes uncurled 4 inches from 2-inch bung.	No leaks - distortion at 2-inch bung area.	No distortion,	Slight radial stress lines top and bottom.			Excessive radial stress on top and bottom.			Seraro leak nt impact area,
Re- sult	Pass	Pass	Paes	Pass	Pass	Pass	Pass	Pass	Pass	Fall
Test Re- quirement	40 PSIG	T4 4	15 PSIG	15 PSIG	T. 7	7 PSIG	15 PSIG	J.4 7	7 PSIG	14 4.
Test	Hydro- static	Diagonal	Pneumatic	Hydro- static	Diagonal	Pneumatic	Hydro- static	Diagonal	Pneumatic	Diagonal
Type Closure	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Opened
Size	55	55	55	55	55	55	55	55	55	55
Gauge	16	16	16	18	18	18	20/18	20/18	20/18	18/16
CFR Section Title 49	178,115	178,115	178,115	178,116	178,116	178,116	178,116	178,116	178,116	178,118
DOT Speci- fication	170	17C	170	17E	17E	17E	17E	17E	17E	17H
Company	<b>∀</b>	∢	∢	¥	<b>v</b>	∢	∢	4	4	ပ
Exhibit	<b>#</b>	7	m	4	in.	9	7	<b>a</b> o	6	10

TABLE 4. TABLE OF CONTENTS (Con't)

Pigure		28		4	29	16				
Remarks	Retorque to 800 in.1b. Slight crowning and excessive radial lines top.	Leak at locking ring joint,	Very slight crowning top and bottom.	Retorque to 800 in.lb. Leak at 18 lb. at locking ring joint.	Retorqued to 800 in.1b. Locking ring near bottom.	Retorqued to 800 in.1bs. Leak at end of crush pattern.	Retorqued to 800 in.1b. Slight crowning and radial lines top and bottom.	Slight radial stress lines top and bottom heads.	Leak at distorted chime after two minutes.	Excess crowning and radial lines top and bottom.
Re- sult	Pass	Fail	Pass	Fail	Fail	Fail	Pass	Pass	Pass	Pass
Test Re- quirement	15 PSIG	4 PT.	7 PSIG	20 PSIG	4 FT	4 FT.	15 PSIG	15 PSIG	14 7	40 PSIG
Test	Hydro- static	Horizontal	Pneumatic	Hydro- static	Horizontal	Diagonal	Pneumatic	Pneumatic	Diagonal	Hydro- static
Type Closure	Open	0pen	Open	0pen	0pen	Open	Open	Closed	Closed	Closed
Size	55	55	55	55	55	55	55	55	55	55
Gauge	18/16	18/16	18/16	16	16	16	16	16	16	16
CFR Section Title 49	178,118	178.118	178,118	178.115	178,115	178,115	178,115	178.115	178.115	178,115
DOT Speci- fication	17н	17H	17H	170	17C	170	170	17C	170	17C
Company	o	ပ	<b>U</b>	ပ	ပ	ပ	υ	ပ	o	ပ
Exhibit	11	12	13	14	15	16	17	18	19	20

TABLE 4. TABLE OF RESULTS (Con't)

Figure										
. Remarks		No leaks. Distortion at 2-inch bung.	Drum humped on top at rest position.	Excessive crowning top and bottom with radial lines.	Very slight crowning. Slight radial stress lines top and bottom.	Dropped from crane about 8 feet on corner of cement. No leak, Retest at 6 feet on diagonal.	Slight crowning and radial lines top only.	Slight crowning and very slight radial lines top and bottom.	Top sagged. Reinforced chime separated slightly.	Top sagged, Reinforced chine acognated slightly.
Re- Bult	88 88	77 88 89	88 88	Pass	Pasa 8	P. 80 80 80	Pass	90 80 80	Pass	78 88 88
Test Re- quirement	4 FT	4 FT	74 FT	15 PSIG	7 PSIG	T3 7	15 PSIG	7 PSIG	14 7	12
Test	Horizontal	Diagonal	Horizontal	Hydro- static	Pneumatic	Diagonal	Hydro- static	Pneumatic	Horizontal	Horizontal
Type	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed
Size	55	55	55	55	55	55	\$5	55	55	55
Gauge	16	20/18	20/18	20/18	20/18	21/20	21/20	21/20	21/20	23
CFR Section Title 49	178,115	178,116	178,116	178,116	178,116	178,137	178,137	178,137	178,137	178.137
DOT Speci- fication	170	17E	17E	17E	17E	37D	37D	37D	370	37D
Company	ပ	υ	O	v	ပ	υ	ပ	υ	ပ	υ
Exhibit	21	22	23	24	25	26	27	28	29	30

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TABLE 4. TABLE OF RESULTS (Con't)

Pigure								5	30			
Remarks		Radial lines at bottom.		Leak at third attitude,		Excessive crowning radial lines top and bottom,		Massive leak at closure joint 11 lb.	Torque 800 in-lb. leak at end of crush pattern.	Very slight crowning.	Excessive radial lines crowning top and bottom.	No leak initially - leak at second altitude at side.
Re- Bult	Pass	Равв	Pass	Pass	Pass	Pass	Pass	Fail	Fail	Pass	Pass	Pass
Test Re- quirement	4 FT.	15 PSIG	7 PSIG	4 FT	4 FT	15 PSIG	7 PSIG	15 PSIG	4 BT	7 PSIG	40 PSIG	74 FT
Test	Diagonal	Hydro- static	Pneumatic	Diagonal	Horizontal	Hydro- static	Pneumatic	Hydro- static	Horizontal	Pneumatic	Hydro- static	Diagonal
Type	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Opened	Opened	Opened	Closed	Closed
Size	55	55	55	55	55	55	55	55	55	55	55	55
Gauge	23	23	23	18	18	18	18	18/16	18/16	18/16	91	16
CPR Section Title 49	178,137	178,137	178,137	178,116	178,116	178,116	178,116	178,118	178,118	178,118	178,115	178,115
DOT Speci- fication	37D	37D	370	17E	178	17E	17E	17н	17H	17H	170	17C
Company	ပ	ပ	ပ	υ	υ	v	ပ	ı	ı	1	(x2)	pci
Exhibit	31	32	33	*	35	36	37	88.	39	40	41	42

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Figure Leak at chime in impact area after two minutes and first roll. Very slight radial stress bottom Slight crowning top and bottom. Slight radial lines top and Moderate radial lines, crowning top and bottom, Slight puff at 2-inch bung, on impact, Remarks bottom. Re-sult Pass Pass Pass Pasa Pass Test Re-quirement 15 PSIG 15 PSIG 7 PSIG LA 7 4 FT TABLE 4. TABLE OF RESULTS (Con't) Horizontal Pneumatic Pneumatic Diagonal Test Hydro-static Type Closed Closed Closed Closed Closed Size 55 55 55 55 55 Gauge 20/18 20/18 20/18 16 CFR Section Title 49 178,116 178,115 178,115 178,116 178,116 DOT Specification 17C 17C 17E 17E 17E 17E Company M M (L) M Exhibit 43 44 45 9% 48 47

•	
	511ght miff at both 3/4-inch and 2-inch bung.
6250	#6 e,
7 PSIG	1.2 <b>7</b>
Pneumatic	Horizontal
Closed	Closed
55	55
18	18
178,116	178,116
17E	17E
E	Ø
21	52

<u>--</u>i

Leak in impact area at chime.

Fail

4 FT.

Diagonal

Closed

55

18

178,116

17E

52

20

178,116

17E

(2)

51

6

Leak at 2-inch bung due to gasket gathering. Retest for

Pass.

Radial lines top and bottom,

Drum

15 PSIG

static Hydro-

Pass

Drum humped on top.

Pass

4 FT

Horizontal

Closed Closed

55 55

20/18

178,116 178,116

回

18

17E

63

TABLE 4. TABLE OF RESULTS (Con't)

1	Figure	9	18					ه د		
	Kemarks	Crowning top and bottom head. Leak at locking ring joint area. Radial stress lines. Leak stopped after 2 minutes.	Leak at initial contact area - leak at 90 degrees from contact after 2 minutes.		Retorque 800 in.lb. Slight puff on impact.	Slight crowning bottom and top head. Leak at closure joint in 2,5 minutes.	Slight crowning bottom head. Very slight radial atress at top. Slow leak at locking ring joint.	Very slight puff of $\mathrm{H}_2\mathrm{O}$ at impact. No leak thereafter.		Torque 800 in-lbs.
Re-	Bult	Fail	Fail	Pass	Pass	Fail	Fail	Pass	Pass	Pass
Test Re-	quirement	15 PSIG	4 FT	7 PSIG	74 4	15 PSIG	15 PSIG	74 FT	7 PSIG	4 FT
	Test	Hydro- static	Diagonal	Pneumatic	Horizontal	Hydro- static	Hydro- static	Diagonal	Pneumatic	Horizontal
Type	Closure	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Opened
;	Size	55	55	55	55	55	55	55	55	55
	Gauge	18/16	18/16	18/16	18/16	18/16	18/16	18/16	18/16	18/16
CFR Section	Title 49	178,118	178,118	178,118	178,118	178,118	178,118	178.118	178,118	178,118
DOT Speci-	fication	17н	17H	17H	17н	17н	17н	17H	17H	17H
	Company	ш	M	ea	ĸ	<b>D</b> 24	₿¥4	, pu	Ĕ	β <b>z</b> 4
	Exhibit Company	53	54	55	99	57	58	89	9	61

TABLE 4. TABLE OF RESULTS (Con't)

Pigure									36			. •
Remarks	Top head slight radial lines - bottom head slight crowning.	Slight radial lines top and bottom.			Very slight puff of H2O at impact. Drum humped at top side.	Lesked at and of crush pattern.	Very severe leak. Drum emptied in seconds.	Leaked at ring closure before dropping. Bolt ring tried, 100 in-1b. torque. Falled	Slight dusting in second attitude.	Bottom and top seem split.		nandred to 200 in 16. This of Angel at elemen form.
Re- sult	888	Pass	Pass	67 88 89	Pass	Fail.	Patl	€ 10 E	Pasa	Fall		graf ক:ব কর কর ক্রিয়
Test Re- quirement	15 PSIG	15 PSIG	1.d 7	7 PSIG	La 7	IA 7	4 FT	J. 4 7	Ld 9	La 7	7 <b>8</b> %	%: 
Test	Hydro- static	Hydro- static	Diagonal	Closed To Preumatic	Horizontel	Diagonal	Diagonal	Diagonal	Diagonal	Diagonal	Diagonal	Horizontal
Type	Closed	Closed	Closed	Closed	Closed	Opened	Opened	Opened	9" Open	9" Open	a., Open	Cpened
Size	55	55	55	55	55	55	55	55	55	55	55	Mis No
Geuge	18	18	18	18	18	22	22	22	56	56	56	18/16
CPR Section Title 49	178.116	178.116	178.116	178.116	178.116	178.131	178.131	178.131	178.132	178.132	178.132	178,118
DOT Speci- fication	178	17E	17E	17E	17E	37A	37A	37A	37B	37B	378	17н
Company	Şt.	Da.	₿ij.	<u>Da</u>	Bu	Ħ	pd	Ħ	Ħ	Ħ	M	ı
Exhibit	62	63	99	65	99	<b>4</b> 67	89	69#	¥70	*71	<b>\$72</b>	<b>C</b>

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TABLE 4. TABLE OF RESULTS (Con't)

Figure												
Remarks	Crowning and radial lines top and bottom.				Growning top and bottom. Also radial lines.	Sharp creases in middle before drop. No leak.			Excess crowning bottom and top. Radial stress lines.	Leak at third attitude,	Slight radial lines top and bottom.	
Re- sult	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
Test Re- quirement	15 PSIG	74 A	7 PSIG	4 FT	15 PSIG	TA 7	7 PSIG	7.4 4	40 PSIG	7.4 F.T	15 PSIG	4 FT
Test	Hydro- static	Diagonal	Pneumatic	Horizontal	Hydro- static	Diagonal	Pneumatic	Horizontal	Hydro- static	Diagonal	Pneumatic	Horizontal
Type	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed
Size	55	55	55	55	55	55	55	55	<b>S</b> 2	55	55	55
egnæg	18	18	18	18	20/18	20/18	20/18	20/18	16	16	16	16
CFR Section Title 49	178,116	178.116	178,116	178,116	178,116	178,116	178.116	178,116	178,115	178,115	178,115	178,115
DOT Speci- fication	17E	178	17E	17E	17E	17E	17E	17E	17C	170	170	170
Company	ı	н	ı	H	H	н	H	H	H	н	1	H
Exhibit	74	75	76	7.7	78	79	80	81	82	83	78	85

TABLE 4. TABLE OF RESULTS (Con't)

Figure							·					
Remarks	Slight crowning, radial lines top and bottom.	Leak at second attitude.		Slight crowning, radial lines top and bottom.			Very slight leak at ring closure joint - 800 in.lbs. torque.	Torque 800 in-1bs.	Very slight crowning and radial lines.	Excessive crowning, Radial lines top and bottom,		Very alight redist lince, counting top and potter,
Re- sult	Pass	Pass	2888	Pass	88 88 88	Pass	Fail	Pass	78 88 88	Pass	Pass	9833
Test Re- quirement	15 PSIG	4 FT	7 PSIG	15 PSIG	LA 5	7 PSIG	15 PSIG	LA FT	7 PSIG	40 PSIG	4 17	TSd CI
Test	Hydro- static	Diagonal	Pneumatic	Hydro- static	Diagonal	Pneumatic	Hydro- static	Diagonal	Pneumatic	Hydro- static	Diagonal	Pneumatic
Type	Closed	Closed	Closed	Closed	Closed	Closed	Opened	Opened	Opened	Closed	Closed	Closed
Size	55	55	55	55	55	55		55	55	55	58	S
Gauge	18	18	18	20/18	20/18	20/18	18/16	18/16	18/16	16	16	16
CFR Section Title 49	178,116	178,116	178,116	178,116	178,116	178,116	178,118	178,118	178,118	178,115	178,115	178,115
DOT Speci- fication	17E	17E	17E	17E	17E	17E	17н	17H	17H	170	170	17C
Company	'n	ט	ы	ы	٦	۳	ъ	ъ	ט	<b>F</b> 3	'n	۳
Exhibit	98	87	88	88	06	91	92	93	76	95	96	64

TABLE 4. TABLE OF RESULTS (Con't)

Figure											
Remarks	Crowning top and bottom head. Radial stress lines.	Leak at the end of crush pattern.			Crowning top and bottom, Radial stress lines.	Very slight crowning. Slight radial lines top and bottom.		Slight distortion,	Very little distortion.	Very little distortion, Re- test at 6 feet on bottom. Pass, Retest at 8 feet on bottom, Reinforced ring broke loose one side, No leak.	
Re- Bults	Pass	Fail	Pass	Pass	Pass	Pass	Pass	Pass	Pass	ମ ଝ ୪	Pass
Test Re- quirement	15 PSIG	TA 7	7 PSIG	4 FT	40 PSIG	40 PSIG	40 PSIG	74 FT	4 FT	74 A	7 PSIG
Test	Hydro- static	Diagonal	Pneumatic	Horizontal	Hydro- static	Hydro- static	Hydro- static	Diagonal	Diagonal	Diagonal	Pneumatic
Type	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed
Size	55	55	55	55	55	55	55	55	55	55	55
Gauge	18	18	18	18	16	16	16	16	16	16	16
CFR Section Title 49	178,100	178,100	178,100	178,100	178.82	178.82	178.82	178.82	178.82	178.82	178.82
DOT Speci- fication	63	63	6.3	63	58	5.8	58	5B	58	5B	5.8
Company	ה	מ	'n	٦	ה	מ	מ	ъ	'n	ה	ы
Exhibit	98	66	100	101	102	103	104	105	106	107	108

TABLE 4. TABLE OF RESULTS (Con't)

Figure				7							
Remarks		Puff at bottom head, Very slow leak at bottom head,	Very little distortion,	Massive leak at ring closure joint, 11 psi - 800 in.1bs. torque.	Leak at closure joint at 13-1/2 PSIG - torqued to 800 in.15s.	Cover had flat spot from being dropped. No seal. Did not test.	800 in.1bs. torque.	Slight puff at impact.	Slight crowning.	Very slight crowning and radial lines.	Very little discontion,
Re- sult	Pass	Fa11	Pass	Fail	Fail	Void	Pass	Pass	Pass	9888	80 00 00
Test Re- quirement	7 PSIG	7.4 4	4 FT	15 PSIG	15 PSIG	74 FT	7 PSIG	I.A 7	40 PSIG	DISã 07	Ed Ed
Test	Pneumatic	Horizontal	Horizontal	Hydro- static	Hydro- static	Diagonal	Pneumatic	Horizontal	Hydro- static	Hydro- static	Diagonal
Type	Closed	Closed	Closed	Opened	Opened	Opened	Opened	Opened	Closed	Closed	Closed
Size	55	55	55	55	<b>5</b> 5	55	55	55	55	55	\$
Gauge	16	16	16	16/18	16/18	16/18	16/18	16/18	16	16	16
CFR Section Title 49	178.82	178.82	178,82	178,118	178.118	178,118	178,118	178.118	178.82	178.82	178,82
DOT Speci- fication	58	58	58	17H	17н	17H	17H	17H	5B	5.8	5.8
Company	r	ה	'n	×	×	×	×	×	Þì	ÞZ	Ŀ
Exhibit	109	110	111	112	113	114	115	116	117	118	119

TABLE 4. TABLE OF RESULTS (Con't)

Figure									ω			
Remarks	Very little affect,	Very little distortion.	Leak at 76 PSIG at closure torque 410 in.lb. Radial lines medium crowning.	Slight crowning and radial		Very little effect,		Slight crowning, radial lines top only.	Leak from 2-inch bung threaded adapter at 0 pressure.		Slight crowning and radial lines.	
Re- sult	Pass	Pass	Drum	Pass	Равв	Pass	Pass	Pass	Fail	Pass	Pass	Pass
Test Re- quirement	15 PSIG	74 b	80 PSIG	80 PSIG	6 FT	15 PSIG	6 PT	40 PSIG	51S4 07	74 b	15 PSIG	TA 7
Test	Pneumatic	Horizontal	Hydro- static	Hydro- static	Diagonal	Pneumatic	Horizontal	Hydro- static	Hydro- static	Diagona1	Pneumatic	Horizontal
Type	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed
Size	55	55	55	55	55	55	55	55	55	55	55	55
Gauge	16	16	14	14	14	14	14	14	五	14	14	14
CFR Section Title 49	178.82	178.82	178,81	178,81	178,81	178,81	178.81	178,80	178.80	178.80	178.80	178.80
DOT Speci- fication	5.8	58	SA	5A	5A	5A	5A	s	S	\$	2	s
Company	pa)	Þ	阿	ы	М	ы	ы	ы	ы	ы	ы	ы
Exhibit	120	121	122	123	124	125	126	127	128	129	130	131

TABLE 4. TABLE OF RESULTS (Con't)

Figure			in the second se						·
Remarks	No torque value. Ring tightened to 3/16 inch at closure joint. Leak at closure upon lifting drum. No drop	No torque value. Ring tightened to 3/16 inch at closure joint.	No torque value. Ring tightened to 11/16 inch at closure joint. Puff at impact area. Leak at third attitude.	No torque value, Ring tightened to 3/16 Inch at closure joint.	No torque value, Ring tightened to 1/4 inch at closure joint.	No corque value, Ring tightened to 1/4 inch at closure joint.	No torque value, Ring tightened to 1/4 inch at closure joint.	No torque value. Ring tightened to $7/32$ inch at closure joint.	No corque value, Ring tightened to 1'15 inch at closure in atter Leat at closure moon lifting drum.
Re- sult	Fail	Pass	Pass	8886	មិននន	Pass	Pass	Pass	e in
Test Re- quirement	4 FT	74 4	L4 7	74 FT	4 PT	TI 7	14 7	7.2 7.7	74 ÷
Test	Diagonal	Horizontal	Diagonal	Horizontal	Diagonal	Diagonal	Horizontal	Horizontal	Diagonal
Type	Opened	Opened	Opened	Opened	0pened	Opened	Opened	Opened	Opened
Stze	55	55	55	55	55	55	55	53	55
Gauge	18/16	18/16	18/16	18/16	18/16	18/16	18/16	18/16	18/16
CFR Section Title 49	178,118	178,118	178,118	178,118	178,118	178,118	178,118	178.118	178,118
DOT Speci- fication	17H	178	17н	17H	17H	17н	17H	178	174
Company	υ	U	O	ပ	<b>ب</b>	ŀŋ	ŗ	r	<u>143</u>
Exhibit	132	133	13%	135	136	137	138	139	140
				F.1					

TABLE 4. TABLE OF RESULTS (Con't)

Figure	19									
FI.5		s tightened form in in-	Very slight upon lifting	Puff at	g tightened is an old 55. Leaks	g. No leaks.	g. No leaks.	g. No leaks.	g. No leaks.	
Remarks	No torque value. Ring tightened to 3/16 inch at closure joint. Very slow leak at crush pattern.	No torque value. Ring tightened to 1/4 inch at closure joint. Leak at closure when drum inverted. No drop.	Torque 800 in. 1bs. Very slight leak at ring closure upon lifting drum. No drop.	Torque 800 in, 1bs. I impact.	No torque value. Ring tightened to 17/32 inch. This is an old ring from drum number 55. Leaks when lifted from ground.	300 lbs. 9-in. opening.				
Re- sult	Fa i 1	Fail	Fail	Pass	Fail	Pass	Pass	Pass	Pass	
Test Re- quirement	74 4	13 7	74 FT	14 b	7. 4	4 FT	7. 4	4 FT	4 FT	
Test	Diagonal	Horizontal	Korizontal	Diagonal	Horizontal	Diagonal	Diagonal	Diagonal	Horizontal	
Type	<b>Opened</b>	Opened	Opened	Opened	Opened	Opened	:	=	<b>=</b>	
Size	55	55	55	55	55	42	75	42	42	
Gauge	18/16	18/16	18/16	18/16	18/16	57	54	54	54	
CFR Section Title 49	178,118	178,118	178,118	178,118	178,118	178.132	178,132	178,132	178,132	
DOT Speci- fication	17н	17н	17н	17H	17H	37B	378	378	378	
Company	M	ÞI	E	pa2	pa)	ဗ	9	o	ပ	
Exhibit	141	142	143	144	145	*146	+147	*148	*149	*Powder

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TABLE 4. TABLE OF RESULTS (Con't)

Figure									ଜ
Remarks	300 lbs. 9-in, opening. No leaks,	350 lbs. torque 200 in.lbs., No leaks.	350 lbs, torque 200 in.lbs. Leak at second attitude at both ends of crush,	350 lbs. torque 200 in.lbs. Puff at impact. Slight sife upon roiling.	350 lbs. torque 200 in.lbs. No leaks.	350 lbs. torque 200 in.lbs. Ring closure placed at end of crush before drop. No leaks.	275 lbs., 9-in. opening.	275 lbs., 9-in. opening. Metal tore at end of crush pattern. 3-in. split - bottom.	480 lbs. Lever lock, New cover brought by manufacturer, Leak at end of crush, leak at closure,
Re- sult	Pass	Pass	Pass	Pass	Pass	888	Nor Tested	Fail	Fail
Test Re- quirement	74 4	TA 7	T4 4	14 7	L4 5	14 7	4 FF	4 FT	4 FT
Test	Korizontal	Diagonal	Diagonal	Di agona 1	Horizontal	Horizontal	Horizontal	Horizontal	Diagonal
Type	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Open
Size	42	55	55	55	55		55	55	55
Gauge	24	54	77	54	24	24	56	26	22
CFR Section Title 49	178,132	178,131	178,131	178,131	178,131	178,131	178.132	178,132	178,131
DOT Speci- fication	37B	37A	37A	37A	37A	37A	37B	37B	37A
Company	ပ	O	ပ	ర	ტ	o	×	Ħ	Ħ
Exhibit	*150	*151	*152	*153	*154	*155	*156	*157	*158

\*Powder

TABLE 4. TABLE OF RESULTS (Con't)

Figure		39			40				
Remarks	480 lbs. Lever lock, No leaks.	150 lbs. torque 200 in.lbs. Leak at ring closure. Bib folded causing leak,	150 lbs. torque 200 in.lbs.	150 lbs, torque 200 in,lbs. Slow leak at second attitude: upon rolling.	150 lbs. torque 200 in.lbs. Closure placed at end of crush. Leak at impact at closure. Leak continued upon rolling.	150 lbs. torque 200 inlbs. Slow lesk at second attitude upon rolling.	480 lbs. Lever lock. No leaks.	480 lbs. Lever lock. Slight. puff upon rolling.	650 lbs. 9-in, opening. No leaks.
Re- sult	Pass	Pail	Pass	P.888	Fail	Pass	Pass	Pass	80 80
Test Re-	4 PT	74 P.T.	74 FT	74 FT	4 T4	T. 4	1.4 <i>7</i>	14 FT	4 FT
Test	Horizontal	Diagonal	Diagonal	Diagonal	Horizontal	Horizontal	Horizontal	Horizontal	Diagonal
Type Closure	Opened	Opened	Opened	Opened	Opened	Opened	0pened	Opened	Opened
Size	55	55	55	55	55	55	<b>2</b> 5	55	55
Gauge	22	26	26	26	26	26	22	22	22
CFR Section Title 49	178,131	178,131	178,131	178,131	178,131	178,131	178,131	178,131	178,132
DOT Speci- fication	37A	37A	37A	37A	37A	37A	37A	37A	378
Сопряпу	æ	ဖ	v	v	೮	ဗ	Ħ	Ħ	m
Exhibit	¥159	<b>*</b> 160	<b>#</b> 161	*162	*163	*164	¥165	*166	*167

\*Powder

TABLE 4. TABLE OF RESULTS (Con't)

Figure					23		10	22		
Remarks	Leak at flexible spout - flex- ible spout recrimped!, retested. No leaks.	Unable to torque cap.	Torque - 75 in.1b.	Torque - 35 in.lb.	Diagonal drop 32 inches. Leak at impact area.	Diagonal drop 32 inches. Leak at impact area,	Leak at 4 ps1. Crowning at head excessive.	Leak at lugs where pail creased - midway up pail - leak at all positions.	Leak at 4 psi, Excessive crowning at top,	Leak at 3-1/2 psi. Crowning top and bottom.
Re-	Pass	Void	Pass	Pass	Fail	Fail	12 12 14	Fail	Fail	Fail
Test Re- quirement	5 PSIG	15 PSIG	74 FT	4 FT	32"	32"	15 PSIG	32"	5 PSIG	5 PSIG
Test	Pneumatic	Hydro- static	Diagonal	Horizontal	Diagonal	Diagonal	Hydro- static	Diagonal	Pneumatic	Pneumatic
Type Closure	Closed	Closed	Closed	Closed	Opened	Opened	0pened	Opened	Opened	Opened
Size	<b>~</b>	5	5	2	5	2	, N	<b>v</b> 1	5	5
Gauge	24	54	54	54	28/26	28/26	28/26	28/26	28/26	28/26
CPR Section Title 49	178,116	178,116	178,116	178,116	178.135	178,135	178,135	178,135	178,135	178,135
DOT Speci- fication	17E	17E	178	17E	370	37C	37C	37C	37C	37C
Company	∢	∢	¥	¥	Ø	M	Ø	Ø	£	Ø
Exhibit Company	1	6	٣	4	S	9	7	ω	6	10

TABLE 4. TABLE OF RESULTS (Con't)

Remarks	Leak at impact area at lugs, Continued to leak at all positions.	Slight crowning top and bottom.	Moderate crowning, radial lines top and bottom.	Slight crowning, top and bottom.							No leak.	
Re- Bults	Fail	Pass	Pass	Pass	Разв	Pass	Pass	Pass	Pass	Pass	Pass	Pass
Test Re- quirement	32"	15 PSIG	15 PSIG	15 PSIG	4 FT	4 FT	4 FT	5 PSIG	S PSIG	S PSIG	74 4	LA 7
Test	Horizontal	Hydro- static	Hydro- static	Hydro- static	Diagonal	Diagonal	Diagonal	Pneumatic	Pneumatic	Pneumatic	Horizontal	Horizontal
Type	Opened	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed
Stze	5	S	2	S	50	'n	5	8	5	2	2	8
Gauge	28/26	54	54	24	54	24	54	24	54	54	54	54
CFR Section Title 49	178.135	178,116	178.116	178,116	178,116	178.116	178,116	178,116	178,116	178,116	178,116	178,116
DOT Speci- fication	37C	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E
Сопряпу	m	Δ	Q	Ω	Ð	۵	Q	Q	Q	Q	Q	Q
Exhibit	11	12	13	14	15	16	17	18	19	20	21	22

TABLE 4. TABLE OF RESULTS (Con't)

Pigure

Remarke			Flexible spout completely left pail causing immediate emptying of pail. Improper crimp		Slight puff at impact.	Moderate erowning top and bottom,	Leak at 1.5 PSIG at flexible space.	Mode: ate crowning top and botton,				Vac and bornor.
Re- sult	Pass	Pass	Void	Pass	Pasa	9888	Fail	Pass	Pass	មិនទទ	85 85 85 85	100 100 100
Test Re- quirement	La 7	15 PSIG	T.J. 7	5 PSIG	13 A	2286 7	918d L	7 PSTG	TA 7	Li v	2 85	<b>9</b> 91
Test	Horizontal	Hydro- static	Diagonal	Pneumatic	Horizontal	Hydro- static	Hydro- static	Hydro- static	Diagonal	Diagona1	Pasumatic	Soumatto
Type	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed	
Size	\$	'n	5	ψş	S	Ŋ	5	S	V)	v".	\$ e.	:
Gauge	24	24	24	24	24	28	28	28	28	28	28	28
CFR Section Title 49	178,116	178,116	178,116	178,116	178,116	178,132	178,132	178,132	178,132	178,132	178,132	
20 441		178	175	17E	17E	37B	378	37B	37B			
Company	Q	ed .	EΩ	ы	ы	Q	Ω	Q	Q	Q	O	a
Exhibit		24	25	26	27	28	29	30	31	32	33	శ

TABLE 4. TABLE OF RESULTS (Con't)

Figure			20						54	23	•	25
Remarks		Leak at chime. Excessive crowning at top - 15 PSI	Leak from under crimp of spout.			Leak at second attitude.	Leak at end of crush pattern,	Diagonal drop at 42 inches. No leak.	Puff at impact. Slow leak in impact, 42-inch drop.	Massive leak at end of crush pattern.	Severe leak.	Slow leak.
Re- Bult	Pass	Fail	Fail	Pass	Pass	Pass	Fail	Pass	Fail	Fail	Fail	Fail
Test Re- quirement	7. 4	15 PSIG	4 FT	5 PSIG	4 FT	4 FT	7. 4	42 IN	42 IN	T. 7	42 IN	36 IN
Test	Horizontal	Hydro- static	Diagonal	Pneumatic	Horizontal	Diagonal	Diagonal	Diagonal	Diagonal	Diagonal	Horizontal	Diagonal
Type	Closed	Closed	Closed	Closed	Closed	Opened	Opened	Opened	Opened	Opened	Opened	Opened
Size	2	S	<b>~</b>	'n	5	2	5	5	S	Ś	S	เก
Gauge	28	54	54	54	54	24	54	24	56	26	56	26
CFR Section Title 49	178,132	178,116	178.116	178.116	178,116	178,131	178,131	178,131	178,131	178,131	178,131	178,131
DOT Spect- fication	378	17E	17E	17E	17E	37A	37A	37A	37A	37A	37A	37A
Company	Ω	υ	ပ	ပ	ပ	ר	רי	ы	ъ	ח	ה	ר
Exhibit	35	36	37	38	39	07	41	42	43	77	45	46

TABLE 4. TABLE OF RESULTS (Con't)

ā	rigures 26	;=d	13	35					13			
Remarka	Lesk at	Massive leak between 5 and 6 PSIG at crimp Joint goal	Leak at 3 PSIG at crimp in 11d	Leak at impact area.	Very slight crowning top and bottom.		Crowning top and bottom,		Leak at 4 PSIG at intersection of ton chime and seem to 1	Puff at Imact.	Leak at impact	
Re-	Fail	Fail	Fail	Fail	Pass	Pass	98 88 88	Pass	Fa11	9888	Fail	Pass
Test Re- quirement	36 IN	7 PSIG	5 PSIG	42 IN	7 PSIG	5 PSIG	15 PSIG	74 FT	5 PSIG	28 IN	32 IN	28 IN
Test	Diagonal	Hydro- static	Pneumatic	Horizontal	Hydro- static	Pneumatic	Hydro- static	Diagona1	Pneumatic	Diagonal	Diagonal	Diagona1
Type	Opened	Opened	Opened	Opened	Opened	Opened	Closed	Closed	Closed	Opened	Opened	Opened
Size	2	'n	\$	٧.	S	٧	'n	5	Ŋ	2	2	5
Gauge	56	26	26	24	54	57	24	24	24	28/26	28/26	28/26
CFR Section Title 49	178,131	178,131	178,131	178,131	178,131	178,131	178,116	178,116	178,116	178,135	178,135	178,135
DOT Speci- fication	37A	37A	37A	37A	37A	37A	17E	175	17E	370	37c	37C
Company	ה	'n	₽	دم	רי	ъ	מ	ה	n .	ה	רי	רי
Exhibit	47	87	65	20	51	52	53	54	55	56	57	28

TABLE 4. TABLE OF RESULTS (Con't)

Figure		34	33					32				
Remarks		Leak in impact area.	Leak in impact area.	Leak at handle anchor upon filling.	Puff at impact.	Puff at impact.	Puff at impact.	Leak in impact area.	Leak at impact.	Puff at impact.	Puff at impact. Leak at second attitude.	Puff at impact.
Re- sult	Pass	Fail	Fail	Void	Pass	Pass	Pass	Fail	Fail	Pass	Pass	Pass
Test Re- quirement	28 IN	28 IN	28 IN	28 IN	28 IN	28 IN	24 IN	24 IN	28 IN	28 IN	28 IN	24 IN
Test	Diagonal	Horizontal	Horizontal	Horizontal	Diagonal	Diagonal	Horizontal	Horizontal	Diagonal	Diagonal	Diagonal	Horizontal
Type	Opened	0pened	Opened	0pened	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Opened
Size	5	2	5	S	2	S	5	2	٥	5	50	'n
Gauge	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26
CFR Section Title 49	178,135	178,135	178,135	178,135	178,135	178,135	178,135	178,135	178,135	178,135	178,135	178,135
DOT Speci- fication	370	37C	37C	37C	37C	376	37C	37C	370	37C.	370	37C
Company	ħ	٦	٦	<b>.</b>	ပ	υ	υ	ပ	υ	M	Þì	рů
Exhibit	59	09	. 61	62	63	49	65	99	19	68	69	70

TABLE 4. TABLE OF RESULTS (Con't)

Figure													
Remarks	Puff at impact.	Puff at impact.	Leak from under crimp at 5 PSIG,	Slight puff.		Leak from under crimp at 5 PSIG		•	Slight crowning top and bottom,	Slight crowning top and bottom,	Slight crowning top and bottom.		Slight crowning top and bottom.
Re- sult	Pass	Pass	Fail	Pass	Pass	Fail	Pass	Pass	98 88 88	Pass	Pass	Pass	Pass
Test Re- quirement	24 IN	24 IN	5 PSIG	28 IN	28 IN	5 PSIG	24 IN	24 IN	7 PSIG	7 PSIG	4 FT	14 7	S PSIG
Test	Horizontal	Horizontal	Hydro- static	Diagonal	Diagonal	Pneumatic	Horizontal	Horizontal	Hydro- static	Hydro- static	Diagonal	Diagonal	Pneumatic
Type Closure	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Closed	Closed	Closed	Closed	Closed
Size	5	5	S	2	2	5	5	2	, '	2	S	2	ĸ
Gauge	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28	28	28	28	28
CFR Section Title 49	178,135	178,135	178,135	178,135	178,135	178,135	178.135	178,135	178,132	178,132	178,132	178,132	178,132
DOT Speci- fication	37C	37C	37C	37C	37C	37C	37C	37C	37B	37B	37B	37B	378
Company	ដ	Þì	ŭ	1	1	ы	ч	ᆈ	ħ	ы	ų	Į.,	'n
Exhibit	11	72	73	74	75	76	77	78	79	80	81	82	83

TABLE 4. TABLE OF RESULTS (Con't)

Figure							42	43				٠		
Remarks		Crowning and radial lines top and bottom,	Crowning and radial lines top and bottom.				Leak at end of crush pattern.	Leak at both ends of crush pattern.				80 lbs.	80 lbs.	
Re- Bult	Pass	Pass	Pass	Pass	Pass	Pass	Fail	Fail	Pass	Pass	Pass	Pass	Pass	
Test Re- quirement	14 <b>7</b>	15 PSIG	15 PSIG	74 PT	5 PSIG	4 FT	74 7	74 4	4 FT	74 4	4 FT	74 FT	74 PT	
Test	Horizontal	Hydro- static	Hydro- static	Diagonal	Pneumatic	Horizontal	Diagonal	Diagonal	Horizontal	Diagonal	Diagonal	Horizontal	Diagonal	
Type Closure	Closed	Closed	Closed	Closed	Closed	Closed	Opened	Opened	Opened	Opened	Opened	Opened	Opened	
Size	2	2	2	S	2	S	2	5	2	5	5	S	S	
Gauge	28	24	24	77	57	54	26	26	26	57	54	57	28/26	
CPR Section Title 49	178,132	178.116	178,116	178.116	178.116	178,116	178.131	178.131	178,131	178,131	178,131	178.131	178,135	
DOT Speci- fication	378	17E	17E	17E	17E	17E	37A	37A	37A	37A	37A	37A	37C	
Company	ħ	1	ij	H	H	ה	מ	רי	ם	ר	ר	ח	၁	
Exhibit	84	85	86	87	88	68	06¥	+61	*92	*63	76*	*95	96*	*Powder

TABLE 4. TABLE OF RESULTS (Con't)

Elgure	e						199		45		-			
Remarks.	80 lbs. Slight lesk end of crush second attitude.	80 158.	80 16s.	Puff at impact, Leak end of crush, Second attitude, 80 lbs,	Puff at impact, leak end of crush, Second attitude, 80 lbs.	80 lbs.	Puff at impact. Leak ends of crush, 80 lbs,	80 lbs.	Puff at impact, Leak ends of crush, 80 lbs,	80 1bs.	60 lbs.	No Rieke flexible spout,	60 lbs.	
Re- Bult	Pass	Pass	Pass	Pass	88 88 87	Pass	Fail	Pass	Fail	Pass	Pass	Pass	8884	
Test Re- quirement	74 A	T. 4	74 FT	4 FT	74 F.I	4 FT	4 FT	4 FT	Li 7	4 PT	74 PT	74 4	4 FT	
Test	Diagonal	Horizontal	Horizontal	Diagonal	Diagonal	Horizontal	Diagonal	Horizontal	Diagonal	Horizontal	Diagonal	Diagonal	Horizontal	
Type Closure	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Opened	Closed	Closed	Closed	
Size	S	5	5	ห	5	5	'n	5	S	2	2	5	2	
Gauge	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28	28	28	
CFR Section Title 49	178,135	178,135	178,135	178,135	178,135	178,135	178,135	178,135	178,135	178,135	178,132	178,132	178,132	
DOT Spect- fication	37C	37C	37C	37C	37C	37C	37C	37C	37C	37C	378	37B	37B	
Company	ပ	υ	υ	Ø	æ	pi)	٦	ם	ស	a	Ω	Q	Ω	
Exhibit	¥97	*68	66*	<b>*1</b> 00	*101	*102	*103	*104	*105	*106	*107	*108	<b>*</b> 109	*Powder

**%** :

TABLE 4. TABLE OF RESULTS (Con't)

Figure							97		
Remarks	60 lbs.	60 lbs.	60 lbs.	60 lbs.	No Rieke flexible spout. 60 lbs.	Puff both ends of crush. Leak at second attitude, 80 lbs.	Puff both ends of crush. Leak both ends of crush. 80 lbs.	80 lbs.	80 lbs.
Re- sult	Pass	Pass	Pass	Pass	Pass	Pass	Fail	Pass	Pass
Test Re- quirement	74 FT	74 PT	4 77	74 PT	T.4 7	74 A	74 A	4 FT	74 4
Test	Horizontal 4 FT	Diagonal	Diagonal	<b>Morizonta</b> l	Horizontal	Diagonal	Diagonal	Horizontal	Horizontal 4 FT
Type	Closed	Closed	Closed	Closed	Closed	Opened	Opened	Opened	Opened
Size	5	S	\$	S	S	50	Ŋ	50	, N
Gauge	28	28	28	28	28	28/26	28/26	28/26	28/26
CFR Section Title 49	178,132	178,132	178.132	178.132	178,132	178,135	178,135	178.135	178,135
DOT Spect- fication	378	37B	37B	37B	37B	37C	37C	37C	37C
Company	Ð	1	1	1	1	1	1	n	1
Exhibit	*110	*111	*112	*113	*114	*115	*116	*117	*118

\*Powder

TABLE 5. RESUME OF RESULTS FOR POWDER (DRY) CONTENTS

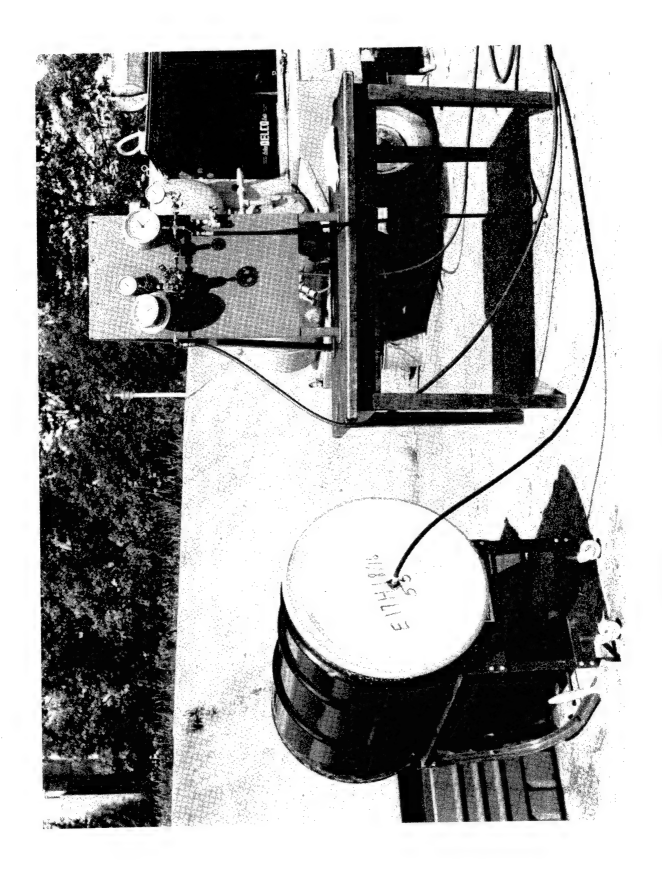
1	•		,		×	Results			Pailures	
DOT Specification	Capacity Callons	Content Weight	Number	Closure	Pass	Fail	Vold	Gauge	Diagonal	Horizontal
37A	55	780	9	Lever Lock	3	က	0	22	က	0
37A	55	350	'n	Lap Lock	٥	•	0	24	0	0
37A	55	150	ŀΛ	Standard Ring	Э	2	0	26	<b>≓</b>	
37B	55	650	Н	9" Open	-	0	1	22	0	0
37B	42	450	Ŋ	9" Open	2	1	0	24	0	0
37B	55	275	4	9" Open	2	2	0	56	p4	<b></b>
TOTAL			26		19	7	-		2	2 6
Fencen Lage					/3.07	26.92			71.42	28.57
37A	57	80	3	Open Head	3	0	0	24	0	0
37A	2	09	8	Open Head	<del></del> 1	7	0	26	2	0
37B	2	09	9	Closed Head	9	0	7	28	0	0
37C	5	80	4	Open Head w/Rieke	က	H	0	28/26	pond	0
37C	2	80	11	Open Head	6	2	0	28/26	2	0
TOTAL			27		22	5	2		5	0
PERCENTAGE					81.48	18.51			18.51	0
GRAND TOTAL PERCENTAGE			53		41 77.35	12 22.64			10 83.33	2 16.66

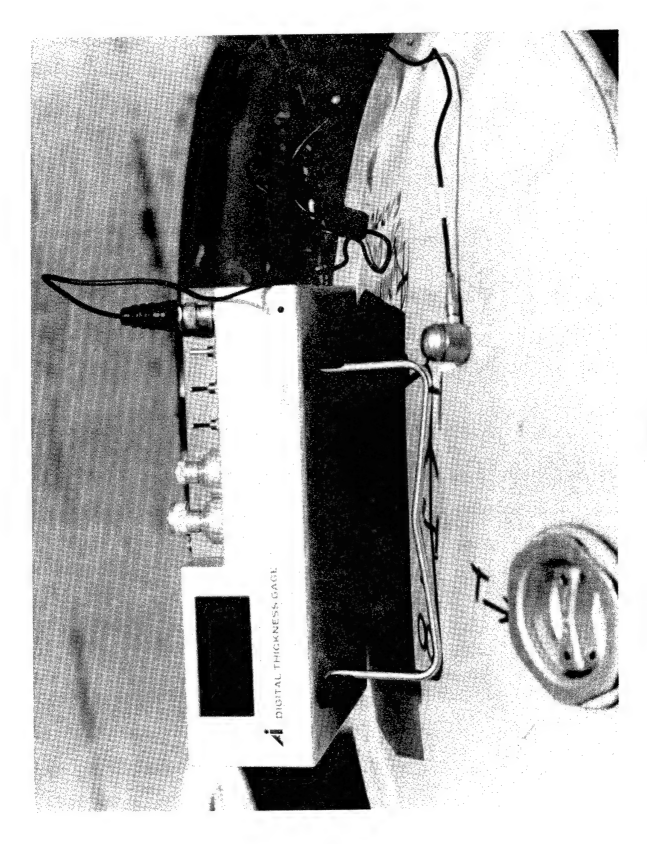
TABLE 6. RESUME OF RESULTS FOR AIR AND LIQUID CONTENTS

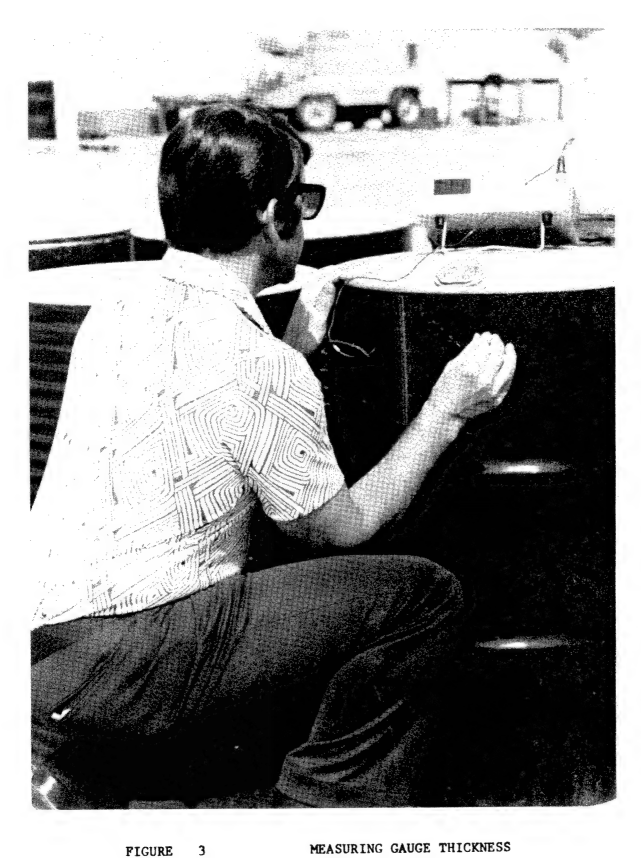
E C	Rece	Received		Results				Failures		
Specification	Quantity	Tested	Pass	Fail	Void	Gauge	Diagonal	Horizontal	Pneumatic	Hydrostatic
55-Gallon Drums	Drums									
17E	41	41	07	1	0	18	1	0	0	0
17C	22	22	19	e	0	16	<b>,</b> i	prod	1	H
17H	39	39	20	18	-	18/16	2	9	0	7
37D	œ	∞	∞	0	0		•	•	1	<b>1</b>
37A	15	1	ı	<del>,</del> 4	•	•	1	0	0	0
5B	15	15	14	Н	0	16	0		0	0
63	2	4	က	-	0	18	<b>,</b> 1	0	0	0
5A	5	Ŋ	5	0	0	ı	•	ı		i
5	5	5	4	H	0	14	0	0	0	H
TOTAL	165	139	113	26	H	•	6	∞	0	6
PERCENTAGE	57.09	84.24	81,29	17.98	.71	•	34.61	30,76	0	34.61

TABLE 6. RESUME OF RESULTS FOR AIR AND LIQUID CONTENTS (Con't)

E	Rece	Received		Results				Fail	Failures	de cilibrat de la reconstante de la constante de la constante de la cilibrat de la constante de la constante d
Specification	Quantity	Tested	Pass	Fail	Void	Gauge	Diagonal	Horizontal	Pneumatic	Hydrostatic
5-Gallon Pails	iils									
17E	32	32	27	٣	2	24	<b></b> 4	0	<b>1</b>	⊷
37C	65	30	15	14	-	28/26	5	4	က	2
37B	22	14	13	pro-f	0	28	0	0	0	7
37A	21	13	4	6	0	24/26	Ŋ	7	gund	
TOTAL	124	89	59	27	n	ı	;l ;l	9	5	2
PERCENTAGE	42.90	71.77	66.29	30,33	3.37	8	33 23	22.22	18,51	25.92
GRAND TOTAL	289	228	172	52	4		20	14	5	14
PERCENTAGE	94.75	78.89	75,43	22,80	22.80 1.75	1	36,53	25.00	9.61	28.84

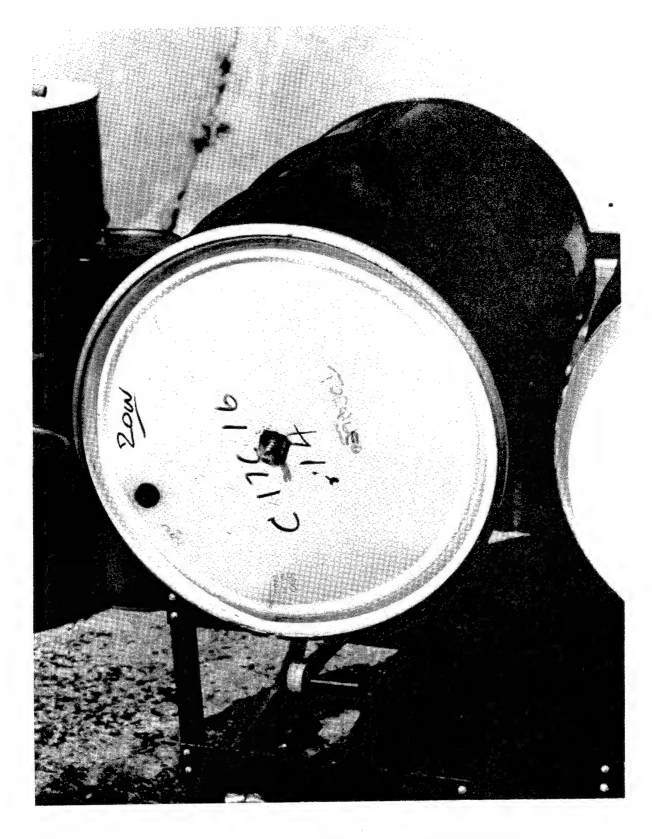






FIGURE

MEASURING GAUGE THICKNESS

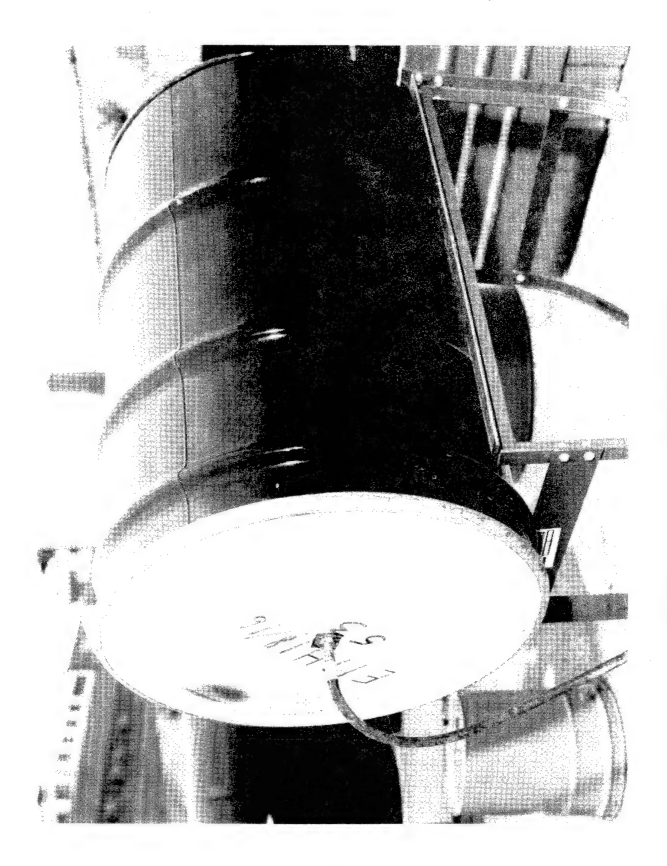


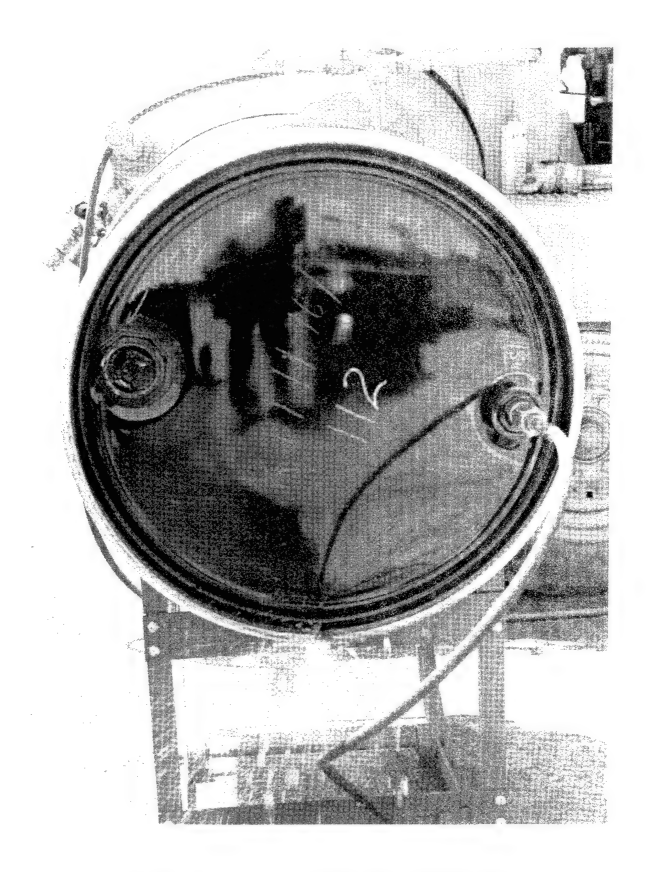
FIGURE

HYDROSTATIC PRESSURE TEST

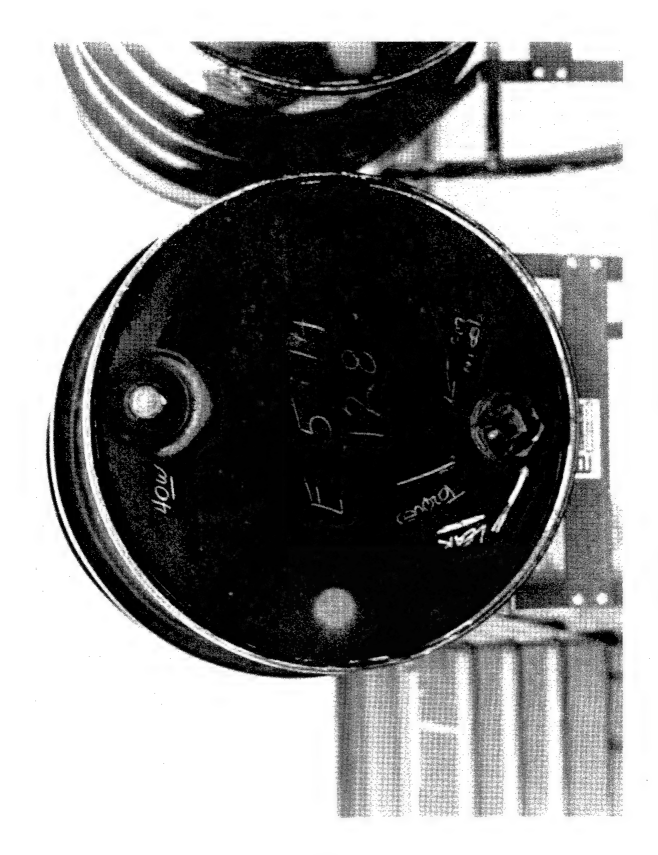


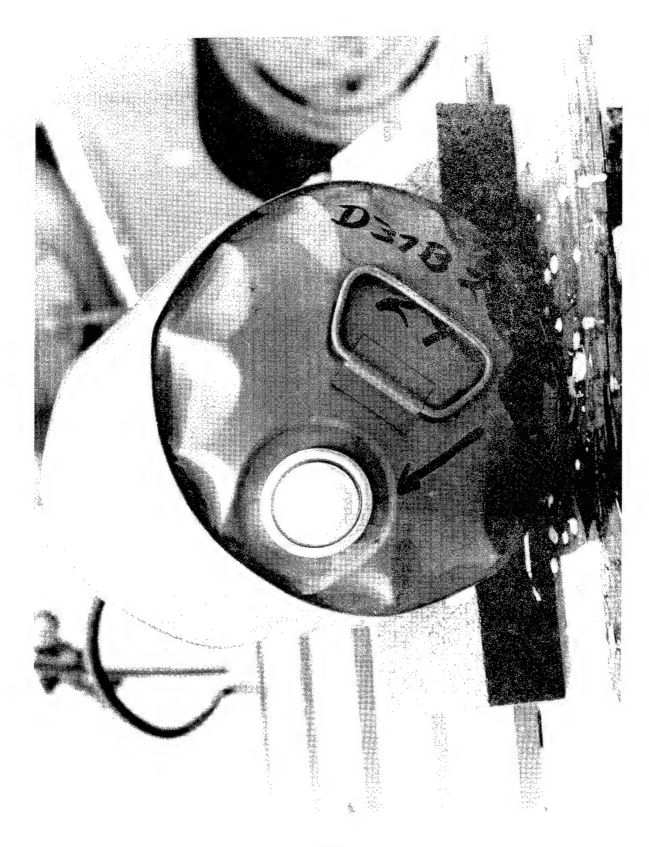
FIGURE



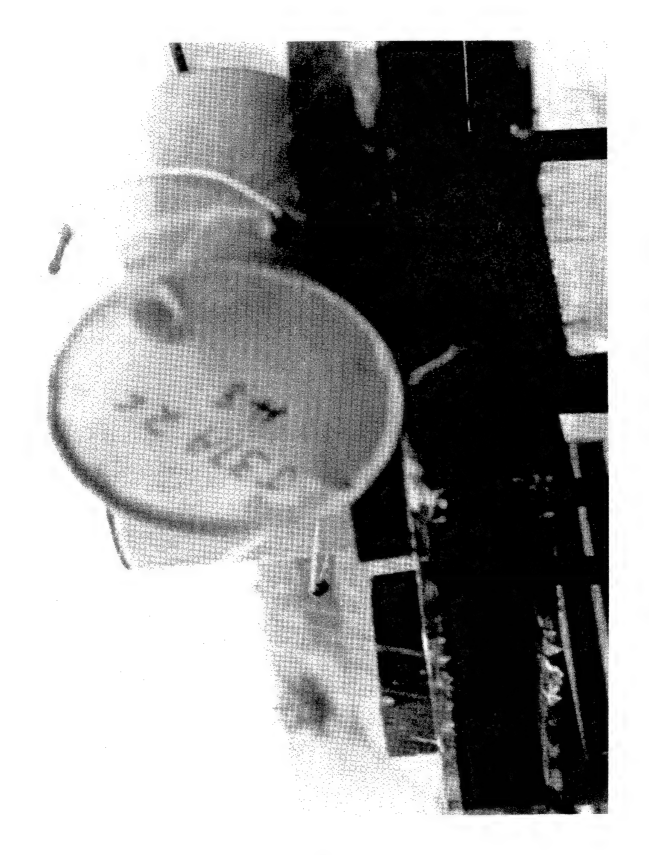


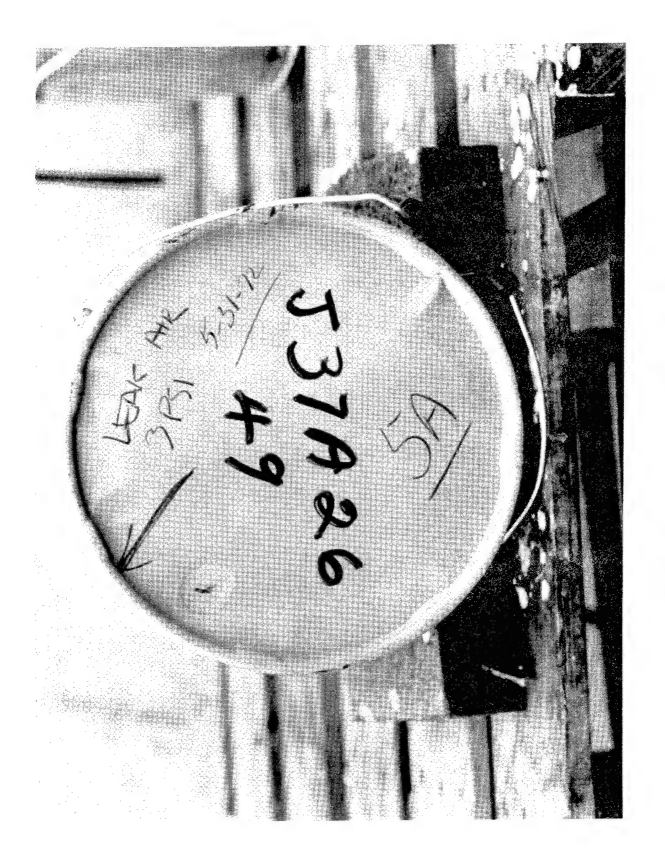
FIGURE

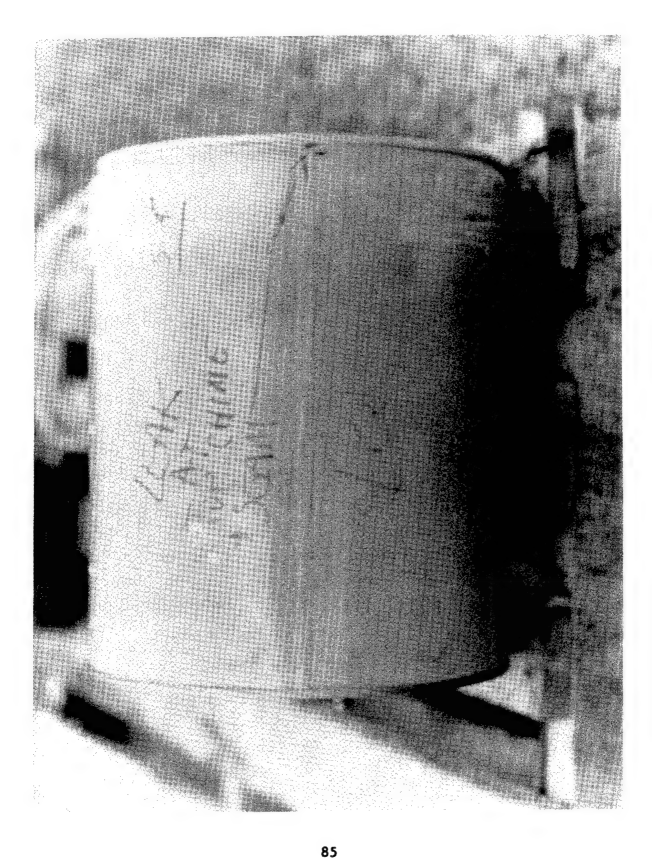












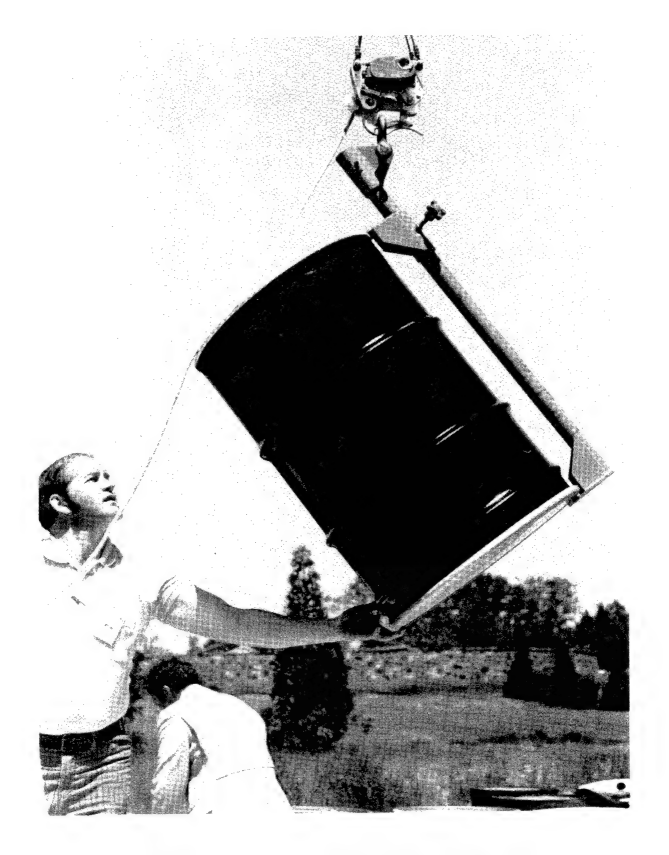
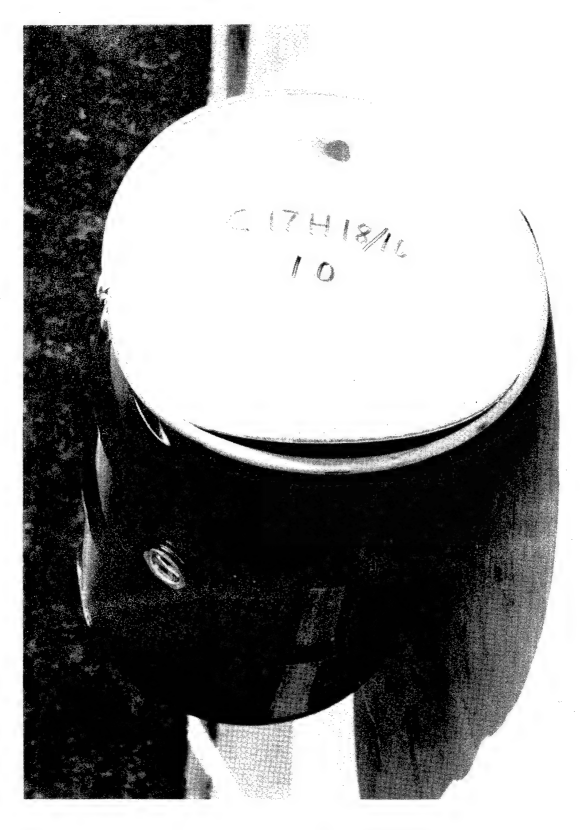
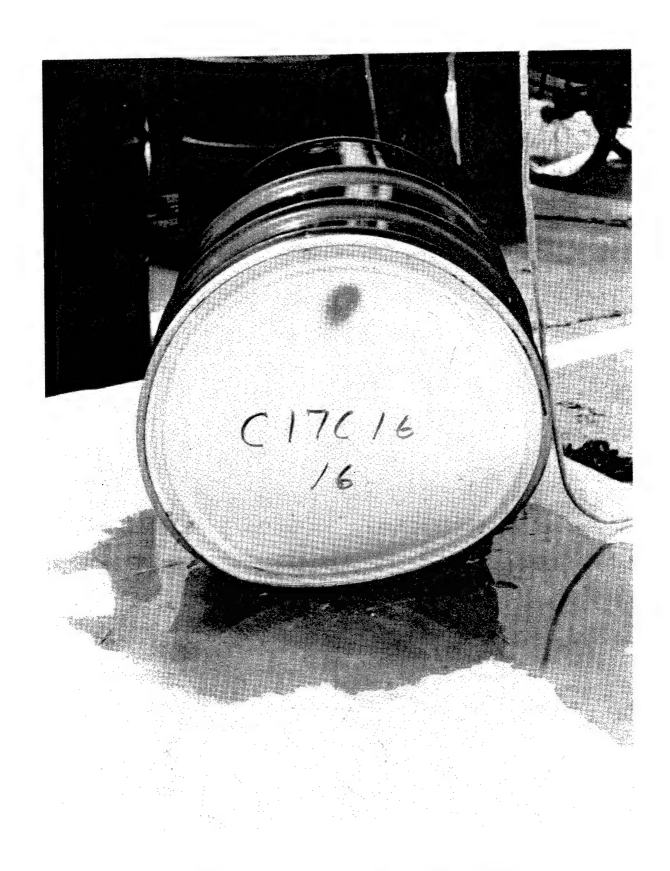
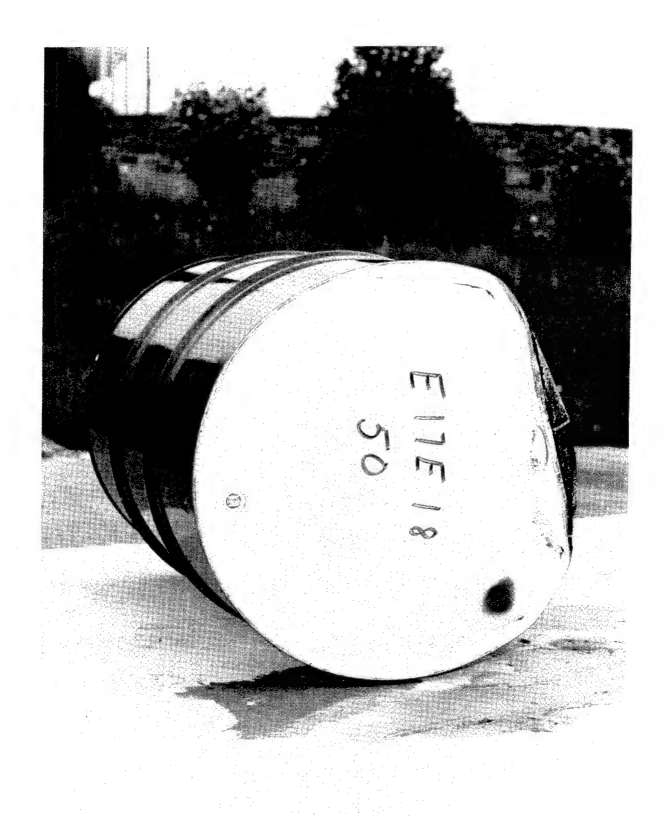


FIGURE 14

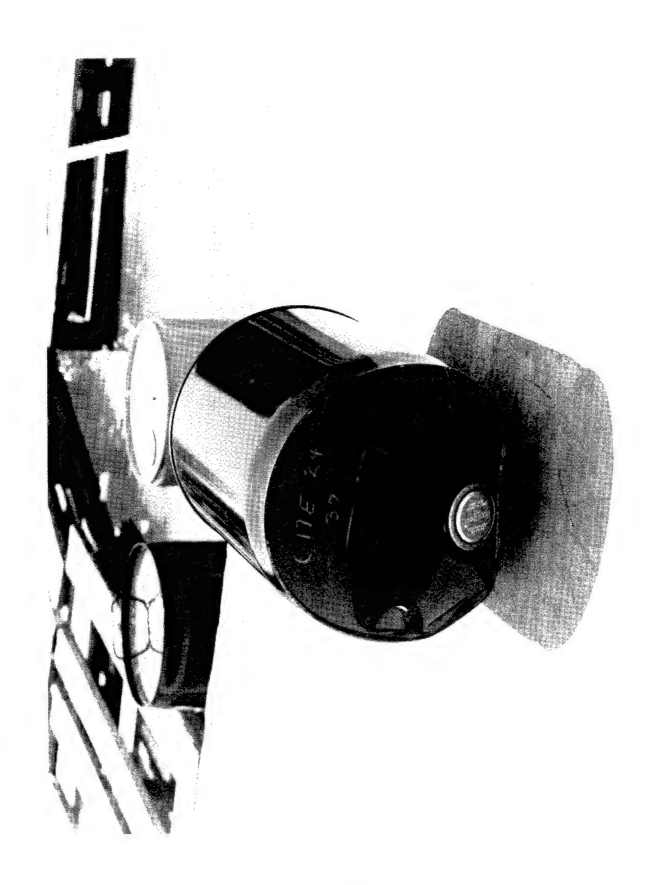




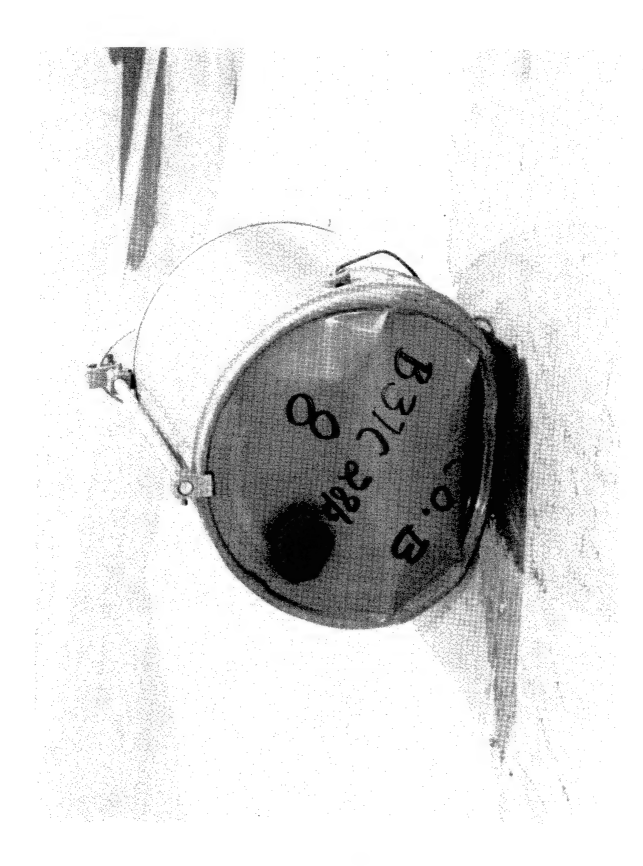














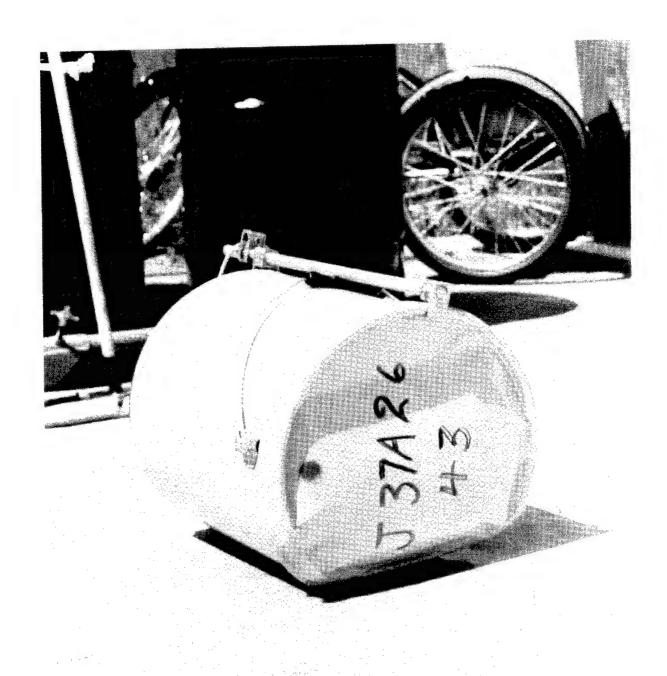


FIGURE 24

DIAGONAL DROP TEST





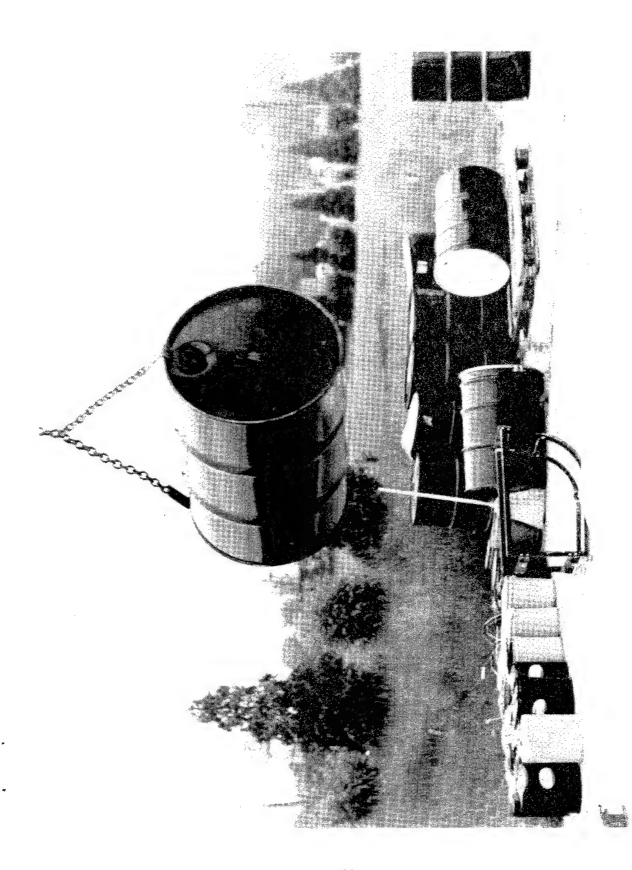


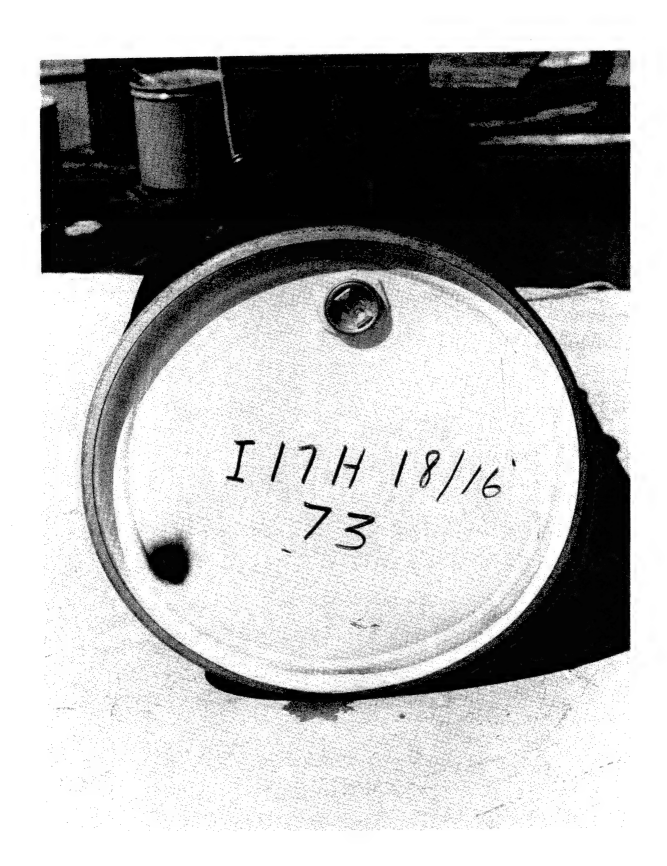


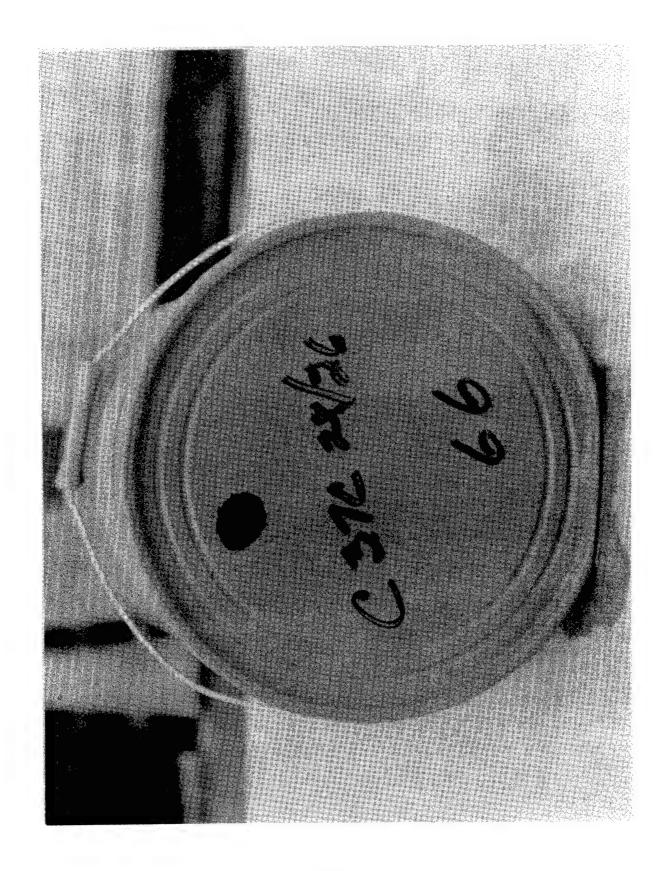
FIGURE 28

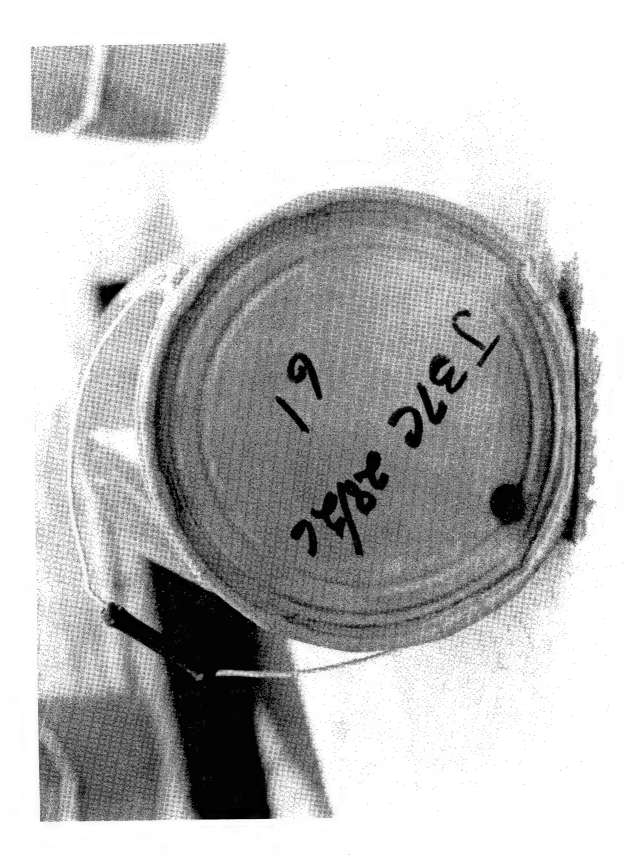




FIGURE 30

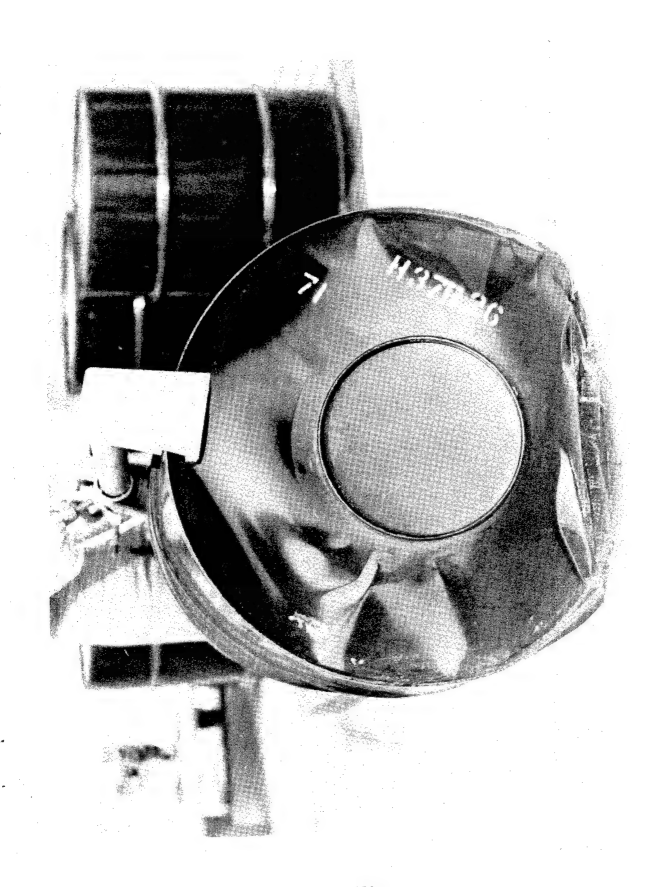






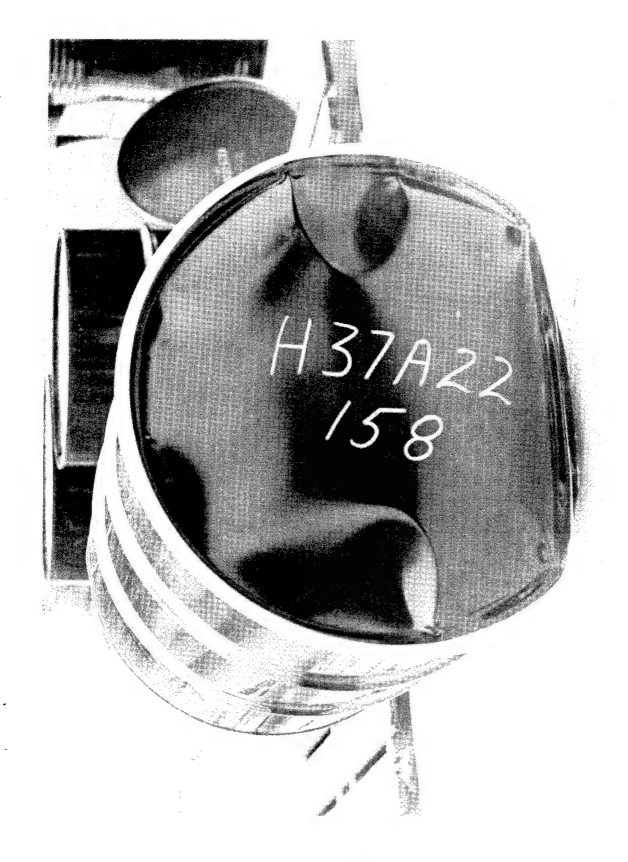


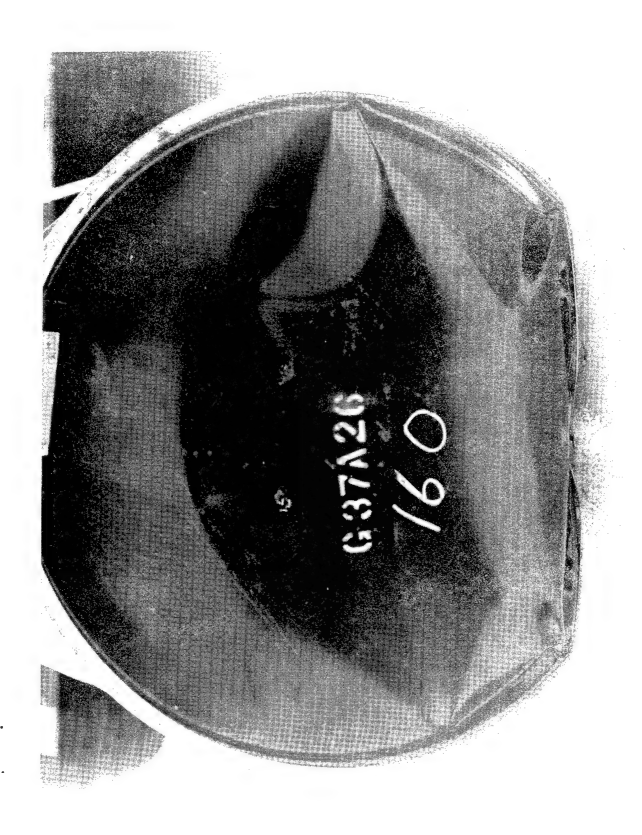




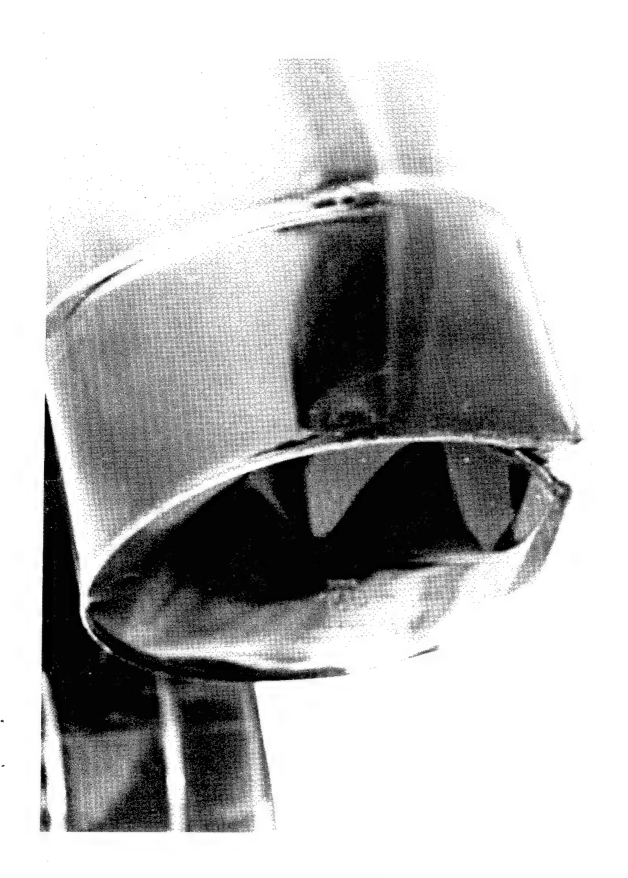


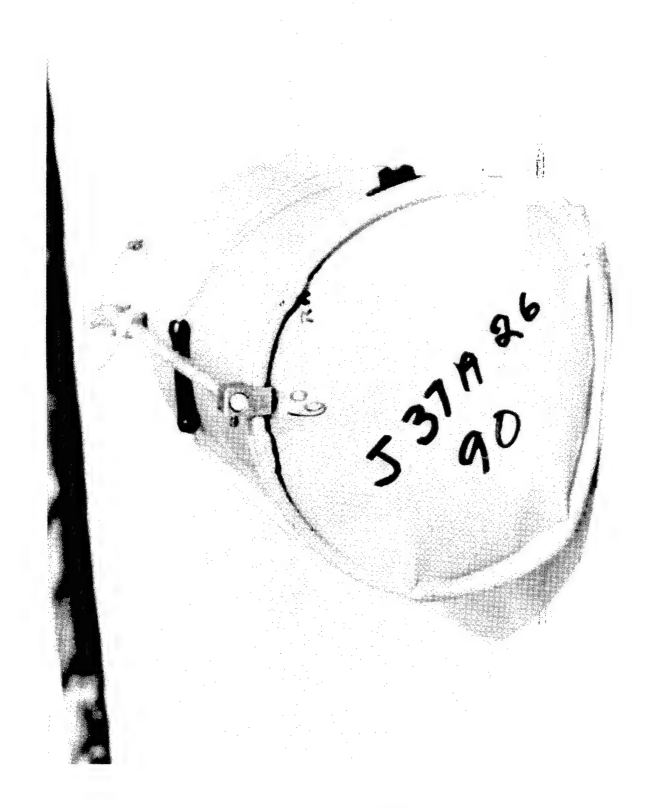
109

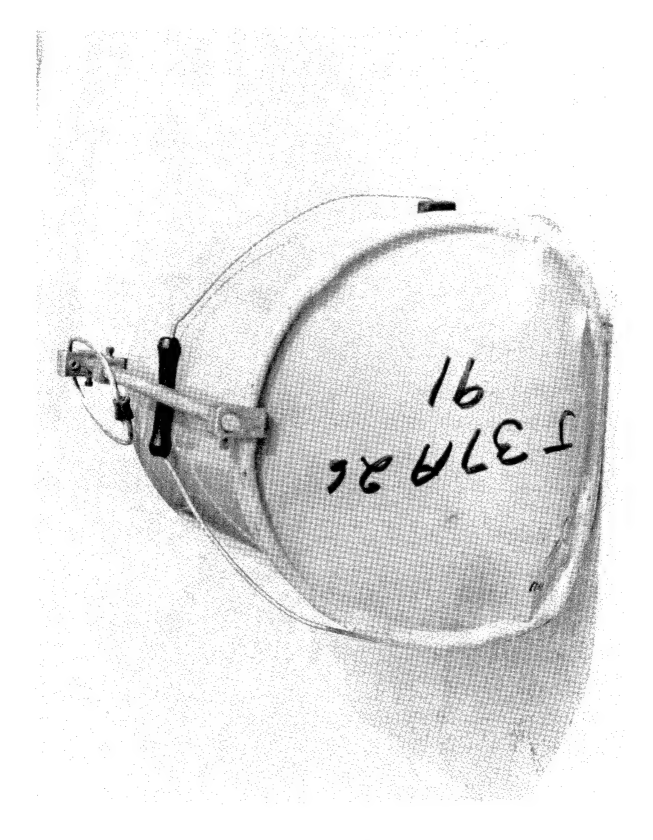


















## APPENDIX

VISITORS THAT WITNESSED THE TESTS

APPENDIX
VISITORS THAT WITNESSED THE TESTS

Date	Name	Activity
5/18/72	J. Higgins	U.S. Steel
	A. Calipristi	DOT
	E. Berryman	SSCI *
5/19/72	J. Higgins	U.S. Steel
	A. Calipristi	DOT
5/22/72	A. Nides	SSCI *
0, 22,	P. Urasky	
	E. Berryman	SSCI *
	J. Higgins	U.S. Steel
5/23/72	W. J. Burns	DOT
3, 23, 12	A. Nides	SSCI *
	A. Calipristi	DOT
	P. Urasky	
	R. Deeds	DOT
5/24/72	J. Higgins	U.S. Steel
	E. Stark	Rheem Manufacturing
	A. Murphy	Manion Steel
	J. Gotts	NOL
	Mr. Raw	NOL
	Mr. Fridinger	NOL
5/26/72	E. Stark	Rheem Manufacturing
	E. R. Byrne	Eastern Steel Barrel
•	J. Higgins	U.S. Steel
	L. Trilla	Trilla Steel Drum
	L. Baruch Jr.	Trilla Steel Drum
	E. Berryman	SSCI *
7/11/72	P. Beal	Greif Brothers
	W. Berry	

<sup>\*</sup>Steel Shipping Container Institute

Security Classification

DOCUMENT CONT	ROL DATA - R &	D		
Security classification of title, body of abstract and indexing				
1 CHOUSENATING ACTIVITY (Corporate author)	2	28. REPORT SECURITY CLASSIFICATION		
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Air Vehicle Technology Department	2	2b. GROUP		
Warminster, Pennsylvania 18974				
A REPORT TITLE				
EVALUATION OF METAL CONTAINERS FOR S	SHIPPING HAZAF	RDOUS MATE	RIALS	
4 DESCRIPTIVE NOTES (Type of report and inclusive dates)  FINAL				
Irving H. Custis				
6 REPORT DATE	78. TOTAL NO. OF	PAGES	7b. NO. OF REFS	
September 1972	126		-	
BU. CONTRACT OR GRANT NO	90. ORIGINATOR'S	REPORT NUMB	E: R(5)	
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b. PROJECT NO.				
с.	9h. OTHER REPORT this report)	NO(S) (Any oth	her numbers that may be assigned	
d.	TSA-20-72-7			
10 DISTRIBUTION STATEMENT				
II SUPPLEMENTARY NOTES	Department of Transportation Office of Hazardous Materials Washington, D.C. 20590			
13. ABSTRACT				

An investigation was conducted to evaluate various types of new metal drums and pails being used for the packaging and shipping of hazardous materials, to determine if these containers will spill their contents when subjected to high internal pressure and to specified rough handling tests. Various quantities of 17H and 17C open head drums as well as samples of 37A and 37C drums and pails spilled liquid contents after rough handling. In addition, some 37A, 37B drums and 37A and 37C pails spilled their dry (powder) contents after rough handling.

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